			Actual %	Projected % Access Lines		sa Lines
TYPE	Ameritech ON& Capability	GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-02	Dec-03	Dec-04	Dec-05
CNS	Packet - Closed User Groups	Closed Users Groups PKT	100%	100%	100%	100%
CNS	Packet - Fast Select	Fast Select Request PKT	100%	100%	100%	100%
CNS	Easy Call	Warm Line	100%	100%	100%	100%
CNS	BSY Line XFER & ALT ANSW	CF MULT SIM CALL INTERSW	100%	100%	100%	100%
CNS	Automatic Callback (Class)	Automatic Recall	100%	100%	100%	100%
CNS	Notification of Sub Line Breaks	VER Intgrty Subscr Lines	100%	100%	100%	100%
CNS	CF VAR Remote ACT/Cntrol	CF VAR REMOTE ACT/CNTROL	100%	100%	100%	100%
CNS	Caller ID	CLLG DN DELIV VIA ICLID	100%	100%	100%	100%
CNS	Call Trace (Class)	Cust Orginated Trace	100%	100%	100%	100%
CNS	Notication of SUB Line Breaks	DERIVED CH (Monitoring)	100%	100%	100%	100%
CNS	Remote Activation of MW	MWI ATR VISUAL MSG WTG.	100%	100%	100%	100%
CNS	Call Waiting	CFDA After CW	100%	100%	100%	100%
CNS	Caller ID with Name	Name of Calling Party	100%	100%	100%	100%
CNS	Alternate Answering	CUST Change Number Rings	100%	100%	100%	100%

^{&#}x27;Note 1 For Amerilech Ihir IS a Circuit Switched Trunh Type Feature

^{&#}x27;Note 2 For Arnerilech this is a Circuit Switched Trunk Type BSA Alternative

^{&#}x27;Note 3 This Capability IS Inherent With Alarm Service (DNAL)

SPEEN CHEEN CHEE				Actual %	Project	ed % Acces	s Lines
BSA Times Tage							
BSA							
158.4 Type B to 75		<u> </u>				•	
SSA Decicated Program Audio C3 Typ6 - Des Yook Grd 100% 102% 109%				· · · · · · · · · · · · · · · · · · ·			
SSA Demicated Program Audio 001% 100							
Sex		· · · · · · · · · · · · · · · · · · ·					
BSA AT DES Services C3 Typf - Ded < 64App 109% 1							
SSA AT DST Services				\longrightarrow			
SSA AT DB3 Services							
SSA DNAL Signal Trans Fourt Access C.4 TypA - Declicated Network Access Link 100% 1					100%	100%	100%
BSA DNAL Circuit Switch Facility Control C.4 Typ8 - Dedicated Network Access Link 100% 100	BSA	AIT Base Rate Service		100%	100%	100%	100%
SSA DNAL Simplified Wessage Desk Imeriaces (SMO) C4 Typ.C. Dedicated Nework Access Link 100%	BSA	(DNAL) Signal Trans Point Access	C4 TypA - Dedicated Network Access Link	100%	100%	100%	100%
SSA DNAL Simp Meso Dax Inff - Extended (SMD-E) C4 TypC - Dedicated Network Access Link 100%							
BSA DNAL AIT Instructor Reconfiguration Service C4 TypE - Declarated Network Access Link 100% 100							
SSA DNAL Alarm Service C4 Typf - Dedicated Network Access Link 100% 1							
BSA Alleracine County (Note 1) Alleracine Routing 100%							
SADE Alternative Routing (Note 1) Alternative Routing 100% 100		DNAL AIT Switch Computer Applied (ACCAL)					
SSA Nandem Routing (Note 1) Tandem Routing 100%							
BSE Called Directory Number Delivery (ANI) CLIG Bill Num Deliv FG D 100% 100				 			
SSE Calling Billing Alumber Delivery (AIM)							
BSE Called Directory Number Delivery CLLD DM Deliv via 900HXX 100% 10							
BSE	,						
BSE Make Busy Arrangements			Multiline Hunt Group	100%			
BSE Make Busy Arrangements Make Busy Key 100% 10							
SSE Queing	BSE	Make Busy Arrangements	Make Busy Key				$\overline{}$
BSE	BSE	Uniform Call Distribution					
BSE	BSE						
SSE Multiline Hunt Group Overflow MLHG Overflow 100% 10							
BSE Remote Activation of Message Waiting							
BSE Remote Activation of Message Wairing MVI Activation (Audble) 100%	BSE						
SEE Three Way Call Transfer Three Way Call Transfer 100%							
BSE Call History Package Delivery (i.E., SMD) Message Deak (SMD) 100%			+ ·· - · · · · · · · · · · · · · · · · ·	$\overline{}$			
Same Packet - Reverse Billing Revolution of Message Walung - Expanded REV BLLG on CKT/PKT ACC 100% 100				_			
SSE Remote Activation of Message Waiting - Expanded MWI ACT (Audible) Expand 100% 1							
BSE Packet - Fast Select Acceptance Fast Selection Accept PKT 100% 100% 100% 100% BSE Packet - Closed User Groups Closed Users Groups PKT 100% 10					100%	100%	100%
BSE Packet - Closed User Groups Hunt Groups Packet 100%				100%	100%	100%	100%
BSE Packet - Call Redirection Call Redirectio			Closed Users Groups PKT	100%			
BSE Bridging Bridging 100%	BSE	Packet - Hunt Groups	Hunt Groups Packet	-			
Secondary Channel Secondary Channel Secondary Ch Capacity 100%	BSE	Packet - Call Redirection	Call Redirection Packet	_			
Secondary Channel Secondary Channel Secondary Chancel Secondary Channel Seco	BSE	Bridging					
Second S							
BSE Automatic Loop Transfer Automatic Protect Switch 100%							
BSE Access to Clear Channel Capability ACC to CLR CH Tranmissn 100% 1				$\overline{}$			
SEE Ameritech Network Reconfiguration Service Network Reconfiguration 100%							
BSE Ameritech DS3 to DS1 Multiplexing Multiplexing - Digital 100% 100							
BSE Ameritech DS1 to Voice/Base Multiplexing Multiplexing - Digital 100% 100							
BSE Ameritech DS1 to DDS/DS0 Multiplexing Multiplexing - Digital 100% 100% 100% 100% BSE Special Facilities Routing Route Diversity 100% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>100%</td>							100%
BSE Special Facilities Routing Route Diversity 100%						100%	100%
BSE Flexible ANI 100% 100% 100% 100% BSE Access To Extended Superframe Extended Superframe COND 100%				100%			
BSE Access To Extended Superframe Extended Superframe COND 100% 100% 100% 100% BSE Call History Package Delivery - Expanded (SMDI-E) MSSG Desk Expand (SMDI-E) 100% 100% 100% 100% 100% BSE Initial Address Message Initial Address Message 100%			Flexible ANI				
BSE Call History Package Delivery - Expanded (SMDI-E) MSSG Desk Expand (SMDI-E) 100%		Access To Extended Superframe					
BSE Coordinated Voice and Data Coordinated Voice and Data 100% 100% 100% BSE Call Redirection 100% 100% 100% 100% 100% BSE Computer Assisted Call Transfer Computer Assisted Call Transfer 100% 100% 100% 100% BSE Computer Assisted Dialing Computer Assisted Dialing 100% 100% 100% 100% BSE Remote Activation of MW MWI Activation (Visual) 100% 10	BSE						
BSE Cold Inaction Call Redirection 100% 100% 100% 100% BSE Call Redirection Call Redirection 100% 100				$\overline{}$			
BSE Call Redirection Computer Assisted Call Transfer 100% 100% 100% 100% BSE Computer Assisted Dialing Computer Assisted Dialing 100%							
BSE Computer Assisted Dialing Computer Assisted Dialing 100% 100% 100% 100% BSE Remote Activation of MW MWI Activation (Visual) 100%		Call Redirection		\longrightarrow			-
SEE Computer Assisted Dialing Computer Diali				$\overline{}$			
SEE Remote Act of MWI - Expand MWI ACT (Visual) Expand 100% 10							
BSE Detection of Subscriber Line Breaks (Note 3) VER Intgrty Subscr Lines 100%							
Detection of Subscriber Line Break (vote 3) Very Ingly Subscriber							
CNS Busy Line Transfer CFBL Intraswitch/CFBL Interswitch 100% 100% 100% CNS Alternate Answering CFDA Intraswitch/CFDA inertswitch 100% 100% 100% 100% CNS Message Waiting Tone MWI ATR Audible Msg Wtg 100%	CNC					$\overline{}$	
CNS Alternate Answering CFDA Intraswitch/CFDA Inertswitch 100% 100% 100% 100% CNS Message Waiting Tone MWI ATR Audible Msg Wtg 100%							
CNS Message Waiting Tone MWI ATR Audible Msg Wtg 100% 100% 100% 100% CNS Call Identification Dist Ring Term Screen 100% 100% 100% 100% CNS Call Waiting w/ Cancel Feature Call Waiting 100% 100% 100% 100% CNS Cell Forwarding Variable CF Variable W/o Crtsy Cal 100% 100% 100% 100% CNS Customer Control of Busy line Transfer or Alternate An CFBL/DA ACT/DEACT. CFBL DA CUST FWD TO NO 100% 100% 100% 100% CNS Speed Calling 5peed Calling 100% 100% 100% 100% CNS Repeat Dialing (CLASS) Automatic Call Back 100% 100% 100% 100%			· · · · · · · · · · · · · · · · · · ·				
CNS Call Identification Dist Ring Term Screen 100% 100% 100% CNS Call Waiting w/ Cancel Feature Call Waiting 100% 100% 100% CNS Call Forwarding Variable CF Variable/CF Variable w/o Crtsy Cal 100% 100% 100% CNS Customer Control of Busy line Transfer or Alternate An CFBL/DA ACT/DEACT, CFBL DA CUST FWD TO NO 100% 100% 100% CNS Speed Calling 100% 100% 100% 100% CNS Repeat Dialing (CLASS) Automatic Call Back 100% 100% 100%							
CNS Call Waiting w/ Cancel Feature Call Waiting 100% 100% 100% CNS Call Forwarding Variable CF Variable/CF Variable w/o Crtsy Cal 100% 100% 100% CNS Customer Control of Busy line Transfer or Alternate An CFBL/DA ACT/DEACT, CFBL DA CUST FWD TO NO 100% 100% 100% CNS Speed Calling 100% 100% 100% 100% CNS Repeat Dialing (CLASS) Automatic Call Back 100% 100% 100%							
CNS Call Forwarding Variable CF Variable/CF Variable w/o Crtsy Cal 100% 100% 100% CNS Customer Control of Busy line Transfer or Alternate An CFBL/DA ACT/DEACT, CFBL DA CUST FWD TO NO 100% 100% 100% 100% CNS Speed Calling 100% 100% 100% 100% 100% CNS Repeat Dialing (CLASS) Automatic Call Back 100% 100% 100% 100%							
CNS Customer Control of Busy line Transfer or Alternate An CFBL/DA ACT/DEACT_CFBL DA CUST FWD TO NO 100% 100% 100% 100% 100% 100% 100% CNS Speed Calling 100% 100% 100% 100% 100% 100% 100% 100% 100% CNS Repeat Dialing (CLASS) Automatic Call Back 100% 100% 100% 100% 100% 100% 100% 100%							
CNS Speed Calling Speed Calling 100% 100% 100% CNS Repeat Dialing (CLASS) Automatic Call Back 100% 100% 100% 100%	CNS	Customer Control of Busy line Transfer or Alternate An					
		Speed Calling	Speed Calling				
CNS Packet - Direct Call Direct Call Packet 100% 100% 100%							
	CNS]	Packet - Direct Call	Direct Call Packet	100%	100%	100%	100%

			Actual %	Projected % Access Line		s Lines
TYPE	Ameritech ONA Capability	GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-02	Dec-03	Dec-04	Dec-05
CNS	(Packet - Closed User Groups	Ciosed Users Groups PKT	100%	100%	100%	100%_
CNS	[Packet - Fast Select	Fast Select Request PKT	100%	100%	100%	100%
CNS	Easy Call	Warm Line	100%	100%	100%	100%
CNS	BSY Line XFER & ALT ANSW	CF MULT SIM CALL INTERSW	100%	100%	100%	100%
CNS	Automatic Callback (Class)	Automatic Recall	100%	100%	100%	100%
CNS	Notification of Sub Line Breaks	VER Intgrty Subscr Lines	100%	100%	100%	100%
CNS	CF VAR Remote ACT/Cntrol	CF VAR REMOTE ACT/CNTROL	100%	100%	100%	100%
CNS	Caller ID	CLLG DN DÉLIV VIA ICUD	100%	100%	100%	100%
CNS	Call Trace (Class)	Cust Orginated Trace	100%	100%	100%	100%
CNS	Notication of SUB Line Breaks	DERIVED CH (Monitoring)	100%	100%	100%	100%
CNS	Remote Activation of MW	MWI ATR VISUAL MSG WTG.	100%	100%	100%	100%
CNS	Call Waiting	CFDA After CW	100%	100%	100%	100%
CNS	Caller ID with Name	Name of Calling Party	100%	100%	100%	100%
CNS	Alternate Answering	CUST Change Number Rings	100%	100%	100%	100%

^{&#}x27;Note 1 For Amerilech Ihir Is a Circuit Switched Trunk Type Feature

^{&#}x27;Note 2 For Ameritech this is a Circuit Switched Trunh Type BSA Alternative

^{*}Note 3 This Capability Is Inherent with Alarm Service (DNAL)

TYPE	Amaritach ONA Conshills	CENEDICIDECIONAL MARIE OF OUR REPUBLICA	Actual %		ed % Acces	, ,
BSA	Ameritech ONA Capability Line Type	GENERIC/REGIONAL NAME OF ONA SERVICES C1 TypA - Ckt Sw Line	Dec-02 100%	100%	Dec-04 100%	Dec-05 100%
BSA	Trunk Type	C1 TypB - Ckt Sw Trunk	100%	100%	100%	100%
BSA	Type A x 25	C2 TypA - X.25 Pkt Sw	100%	100%	100%	100%
BSA	Type B x.75	C2 TypB - X.75 Pkt Sw	100%	100%	100%	100%
BSA	Type C Direct Analog	C3 TypC - Ded Voice Grd	100%	100%	100%	100%
BSA	Dedicated Program Audio	C3 TypD - Ded Prgm Audio	100%	100%	100%	100%
BSA	Dedicated Type E Dedicated Video	C3 TypE - Ded Video	100%	100%	100%	100%
BSA	Ameritech Base Rate Services	C3 TypF - Ded < 64kbps	100%	100%	100%	100%
BSA	AIT DS1 Services	C3 TypG - Ded High Cap DG (1.544MBPS)	100%	100%	100%	100%
BSA	AIT DS3 Services	C3 TypH - Ded High Cap DG (1.544Mbps)	100%	100%	100%	100%
BSA	AIT Base Rate Service	C3 TypK - Ded DG (64Kbps)	100%	100%	100%	100%
BSA	(DNAL) Signal Trans Point Access	C4 TypA - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL Circuit Switch Facility Control	C4 TypB - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL Simplified Message Desk Interfaces (SMDI)	C4 TypC - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL Simp Mesq Dsk Intf - Extended (SMDI-E)	C4 TypD - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL AIT Network Reconfiguration Service	C4 TypE - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL - Alarm Service	C4 TypF - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL AIT Switch-Computer App Intf (ASCAI)	C4 TypG - Dedicated Network Access Link	100%	100%	100%	100%
BSA	AlternateRouting (Note 1)	Alternate Routing	100%	100%	100%	100%
BSA	Tandem Routing (Note 1)	Tandem Routing	100%	100%	100%	100%
BSA	800 Dialing Alternative (Note 2)	CXR Select On RVRS Charg	100%	100%	100%	100%
BSE	Calling Billing Number Delivery (ANI)	CLLG Bilg Num Deliv FG D	100%	100%	100%	100%
BSE	Called Directory Number Delivery	CLLD DN Deliv via 900NXX	100%	100%	100%	100%
BSE	Preferential Hunting	Multiline Hunt Group	100%	100%	100%	100%
BSE	Central Office Announcements	MLHG CO Announcements	100%	100%	100%	100%
BSE	Make Busy Arrangements	Make Busy Key	100%	100%	100%	100%
BSE	Uniform Call Distribution	MLHG UCD Line Hunting	100%	100%	100%	100%
BSE	Queing	MLHG UCD With Queing	100%	100%	100%	100%
BSE	Regular Multiline Hunt Group	Multiline Hunt Group	100%	100%	100%	100%
BSE	Circular Multiline Hunt Group	Multiline Hunt Group	100%	100%	100%	100%
BSE	Multifine Hunt Group Overflow	MLHG Overflow	100%	100%	100%	100%
BSE	Nonhunt Nbr for use w/Group Arr or UCD Arrangemnt		100%	100%	100%	100%
BSE	Remote Activation of Message Waiting	MWI Activation (Audible)	100%	100%	100%	100%
BSE	Three Way Call Transfer	Three Way Call Transfers	100%	100%	100%	100%
BSE	Call History Package Delivery (I.E., SMDI)	Message Desk (SMDI)	100%	100%	100%	100%
BSE	Packet - Reverse Billing	REV BLLG on CKT/PKT ACC	100%	100%	100%	100%
BSE	Remote Activation of Message Waiting - Expanded	MWI ACT (Audible) Expand	100%	100%	100%	100%
BSE	Packet - Fast Select Acceptance	Fast Selection Accept PKT	100%	100%	100%	100%
BSE	Packet - Closed User Groups	Closed Users Groups PKT	100%	100%	100%	100%
BSE	Packet - Hunt Groups	Hunt Groups Packet	100%	100%	100%	100%
BSE	Packet - Call Redirection	Call Redirection Packet	100%	100%	100%	100%
BSE	Bridging	Bridging	100%	100%	100%	100%
BSE	Conditioning	Conditioning	100%	100%	100%	100%
BSE	Secondary Channel	Secondary CH Capacity	100%	100%	100%	100%
BSE	Answer Supervision w/Line Side Interface	Answer SUPV'N Line Side	100%	100%	100%	100%
BSE	Automatic Loop Transfer	Automatic Protect Switch	100%	100%	100%	100%
BSE	Access to Clear Channel Capability	ACC to CLR CH Tranmissn	100%	100%	100%	100%
BSE	Ameritech Network Reconfiguration Service	Network Reconfiguration	100%	100%	100%	100%
BSE	Ameritech Network Recorniguration Service Ameritech DS3 to DS1 Multiplexing	Multiplexing - Digital	100%	100%	100%	100%
BSE	Ameritech DS1 to Voice/Base Multiplexing	Multiplexing - Digital	100%	100%	100%	100%
	Ameritech DS1 to Voice/Base Multiplexing Ameritech DS1 to DDS/DS0 Multiplexing	Multiplexing - Digital	100%	100%	100%	100%
	Special Facilities Routing	Route Diversity	100%	100%	100%	100%
BSE	Flexible ANI	Flexible ANI	100%	100%	100%	100%
BSE	Access To Extended Superframe	Extended Superframe COND	100%	100%	100%	100%
BSE	Call History Package Delivery -Expanded (SMDI-E)	MSSG Desk Expand (SMDI-E)	100%	100%	100%	100%
BSE	Initial Address Message	Initial Address Message	100%	100%	100%	100%
		Coordinated Voice and Data	100%	100%	100%	100%
BSE	Coordinated Voice and Data	Call Redirection	100%	100%	100%	100%
BSE	Call Redirection	Computer Assisted Call Transfer	100%	100%	100%	100%
BSE	Computer Assisted Call Transfer	Computer Assisted Call Transfer Computer Assisted Dialing	100%	100%	100%	100%
BSE	Computer Assisted Dialing	MWI Activation (Visual)	100%	100%	100%	100%
BSE	Remote Activation of MW	MWI ACT (Visual) Expand	100%	100%	100%	100%
BSE	Remote Act of MWI - Expand		100%	100%	100%	100%
BSE	Detection of Subscriber Line Breaks (Note 3)	VER Interty Subser Lines	100%	100%	100%	100%
CNS	Call Screening (CLASS)	Selective Call Rejection				
CNS	Busy Line Transfer	CFBL Intraswitch/CFBL Interswitch	100%	100%	100%	100%
CNS	Alternate Answering	CFDA Intraswitch/CFDA Inertswitch	100%	100%	100%	100%
		MWI ATR Audible Msg Wtg	100%	100%	100%	100%
CNS		Dist Ring Term Screen	100%	100%	100%	100%
CNC	Call Waiting w/ Cancel Feature	Call Waiting	100%	100%	100%	100%
			100%	100%	100%	100%
CNS	Call Forwarding Varialbe	CF Variable/CF Variable w/o Crtsy Cal	100%			
CNS CNS	Call Forwarding Varialbe Customer Control of Busy line Transfer or Alternate An	CFBL/DA ACT/DEACT, CFBL DA CUST FWD TO NO	100%	100%	100%	100%
CNS CNS CNS	Call Forwarding Varialbe Customer Control of Busy line Transfer or Alternate An Speed Calling	CFBL/DA ACT/DEACT, CFBL DA CUST FWD TO NO Speed Calling	100%			
CNS CNS CNS CNS	Call Forwarding Varialbe Customer Control of Busy line Transfer or Alternate An Speed Calling Repeat Dialing (CLASS)	CFBL/DA ACT/DEACT, CFBL DA CUST FWD TO NO	100%	100%	100%	100%

			Actual %	Projecte	Projected % Access Lines		
TYPE	Ameritech ONA Capability	GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-02	Dec-03	Dec-04	Dec-05	
CNS	Packet - Closed User Groups	Closed Users Groups PKT	100%	100%	100%	100%	
CNS	Packet - Fast Select	Fast Select Request PKT	100%	100%	100%	100%	
CNS	Easy Call	Warm Line	100%	100%	100%	100%	
CNS	BSY Line XFER & ALT ANSW	CF MULT SIM CALL INTERSW	100%	100%	100%	100%	
CNS	Automatic Callback (Class)	Automatic Recall	100%	100%	100%	100%	
CNS	Notification of Sub Line Breaks	VER Intgrty Subscr Lines	100%	100%	100%	100%	
CNS	CF VAR Remote ACT/Cntrol	CF VAR REMOTE ACT/CNTROL	100%	100%	100%	100%	
CNS	Caller ID	CLLG DN DELIV VIA ICLID	100%	100%	100%	100%	
CNS	Call Trace (Class)	Cust Orginated Trace	100%	100%	100%	100%	
CNS	Notication of SUB Line Breaks	DERIVED CH (Monitoring)	100%	100%	100%	100%	
CNS	Remote Activation of MW	MWI ATR VISUAL MSG WTG.	100%	100%	100%	100%	
CNS	Call Waiting	CFDA After CW	100%	100%	100%	100%	
CNS	Caller ID with Name	Name of Calling Party	100%	100%	100%	100%	
CNS	Alternate Answering	CUST Change Number Rings	100%	100%	100%	100%	

^{&#}x27;Note 1 For Ameritech this is a Circuit Switched Trunk Type Feature

^{*}Note 2 For Amerilech this is a Circuit Switched Trunk Type BSA Alternative

^{&#}x27;Note 3 This Capability is Inherent with Alarm Service (DNAL)

			Actual %	Project	ed % Acces	s Lines
TYPE	Ameritech ONA Capability	GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-02	Dec-03	Dec-04	Dec-05
BSA	Line Type	C1 TypA - Ckt Sw Line	100%	100%	100%	100%
BSA	Trunk Type	C1 TypB - Ckt Sw_Trunk	100%	100%	100%	100%
BSA	Type A x.25	C2 TypA - X.25 Pkt Sw	100%	100%	100%	100%
BSA BSA	Type B x.75 Type C Direct Analog	C2 TypB - X 75 Pkt Sw C3 TypC - Ded Voice Grd	100%	100% 100%	100%	100%
BSA	Dedicated Program Audio	C3 TypD - Ded Prgm Audio	100%	100%	100%	100%
BSA	Dedicated Type E Dedicated Video	C3 TypE - Ded Video	100%	100%	100%	100%
BSA	Ameritech Base Rate Services	C3 TypF - Ded < 64kbps	100%	100%	100%	100%
BSA	AIT DS1 Services	C3 TypG - Ded High Cap DG (1.544MBPS)	100%	100%	100%	100%
BSA	AIT DS3 Services	C3 TypH - Ded High Cap DG > (1.544Mbps)	100%	100%	100%	100%
BSA	AIT Base Rate Service	C3 TypK - Ded DG (64Kbps)	100%	100%	100%	100%
BSA	(DNAL) Signal Trans Point Access	C4 TypA - Dedicated Network Access Link	100%	100%	100%	100%
BSA		C4 TypB - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL Simplified Message Desk Interfaces (SMDI)	C4 TypC - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL Simp Mesg Dsk Intf - Extended (SMDI-E)	C4 TypD - Dedicated Network Access Link	100%	100% 100%	100%	100%
BSA	DNAL AIT Network Reconfiguration Service	C4 TypE - Dedicated Network Access Link C4 TypF - Dedicated Network Access Link	100%	100%	100%	100%
BSA BSA	DNAL - Alarm Service DNAL AIT Switch-Computer App Intf (ASCAI)	C4 TypG - Dedicated Network Access Link	100%	100%	100%	100%
BSA	AlternateRouling (Note 1)	Alternate Routing	100%	100%	100%	100%
BSA	Tandem Routing (Note 1)	Tandem Routing	100%	100%	100%	100%
BSA	800 Dialing Alternative (Note 2)	CXR Select On RVRS Charg	100%	100%	100%	100%
BSE		CLLG Bilg Num Deliv FG D	100%	100%	100%	100%
BSE	Called Directory Number Delivery	CLLD DN Deliv via 900NXX	100%	100%	100%	100%
BSE	Preferential Hunting	Multiline Hunt Group	100%	100%	100%	100%
BSE	Central Office Announcements	MLHG CO Announcements	100%	100%	100%	100%
BSE	Make Busy Arrangements	Make Busy Key	100%	100%	100%	100%
BSE	Uniform Call Distribution	MLHG UCD Line Hunting	100%	100%	100%	100%
BSE	Queing	MLHG UCD With Queing	100%	100%	100%	100%
BSE	Regular Multiline Hunt Group	Multiline Hunt Group Multiline Hunt Group	100%	100%	100%	100%
BSE		MLHG Overflow	100%	100%	100%	100%
BSE		MLHG Access to Each Port	100%	100%	100%	100%
BSE		MWI Activation (Audible)	100%	100%	100%	100%
BSE	Three Way Call Transfer	Three Way Call Transfers	100%	100%	100%	100%
BSE	Call History Package Delivery (I.E., SMDI)	Message Desk (SMDI)	100%	100%	100%	100%
BSE	Packet - Reverse Billing	REV BLLG on CKT/PKT ACC	100%	100%	100%	100%
BSE	Remote Activation of Message Waiting - Expanded	MWI ACT (Audible) Expand	100%	100%	100%	100%
BSE	Packet - Fast Select Acceptance	Fast Selection Accept PKT	100%	100%	100%	100%
BSE	Packet - Closed User Groups	Closed Users Groups PKT	100%	100%	100%	100%
BSE	Packet - Hunt Groups	Hunt Groups Packet Call Redirection Packet	100%	100%	100%	100%
BSE	Packet - Call Redirection	Bridging	100%	100%	100%	100%
BSE	Bridging Conditioning	Conditioning	100%	100%	100%	100%
BSE	Secondary Channel	Secondary CH Capacity	100%	100%	100%	100%
BSE	Answer Supervision w/Line Side Interface	Answer SUPV'N Line Side	100%	100%	100%	100%
BSE	Automatic Loop Transfer	Automatic Protect Switch	100%	100%	100%	100%
BSE	Access to Clear Channel Capability	ACC to CLR CH Tranmissn	100%	100%	100%	100%
BSE	Ameritech Network Reconfiguration Service	Network Reconfiguration	100%	100%	100%	100%
BSE	Ameritech DS3 to DS1 Multiplexing	Multiplexing - Digital	100%	100%	100%	100%
BSE	Ameritech DS1 to Voice/Base Multiplexing	Multiplexing - Digital	100%	100%	100% 100%	100%
BSE	Ameritech DS1 to DDS/DS0 Multiplexing	Multiplexing - Digital	100%	100%	100%	100%
BSE	Special Facilities Routing	Route Diversity Flexible ANI	100%	100%	100%	100%
BSE	Flexible ANI Access To Extended Superframe	Extended Superframe COND	100%	100%	100%	100%
BSE	Call History Package Delivery -Expanded (SMDI-E)	MSSG Desk Expand (SMDI-E)	100%	100%	100%	100%
BSE	Initial Address Message	Initial Address Message	100%	100%	100%	100%
BSE	Coordinated Voice and Data	Coordinated Voice and Data	100%	100%	100%	100%
BSE	Call Redirection	Call Redirection	100%	100%	100%	100%
BSE	Computer Assisted Call Transfer	Computer Assisted Call Transfer	100%	100%	100%	100%
BSE	Computer Assisted Dialing	Computer Assisted Dialing	100%	100%	100%	100% 100%
BSE	Remote Activation of MW	MWI Activation (Visual)	100%	100%	100% 100%	100%
BSE	Remote Act of MWI - Expand	MWI ACT (Visual) Expand	100%	100%	100%	100%
BSE	Detection of Subscriber Line Breaks (Note 3)	VER Intgrty Subscr Lines Selective Call Rejection	100%	100%	100%	100%
CNS	Call Screening (CLASS)	CFBL Intraswitch/CFBL Interswitch	100%	100%	100%	100%
CNS		CFDA Intraswitch/CFDA Inertswitch	100%	100%	100%	100%
CNS		MWI ATR Audible Msg Wtg	100%	100%	100%	100%
CNS		Dist Ring Term Screen	100%	100%	100%	100%
CNS		Call Waiting	100%	100%	100%	100%
CNS		CF Variable/CF Variable w/o Crtsy Cal	100%	100%	100%	100%
CNS	Customer Control of Busy line Transfer or Alternate An			100%	100%	100%
CNS		Speed Calling	100%	100%	100%	100%
CNS		Automatic Call Back	100%	100%	100%	100%
CNS	Packet - Direct Call	Direct Call Packet	100%	100%	100%	100%

CNS	Packet - Closed User Groups	Closed Users Groups PKT	100%	100%	100%	100%
CNS	Packet - Fast Select	[Fast Select Request PKT	100%	100%	100%	100%
CNS	Easy Call	(Warm Line	100%	100%	100%	100%
CNS	BSY Line XFER & ALT ANSW	CF MULT SIM CALL INTERSW	100%	100%	100%	100%
CNS	Automatic Callback (Class)	Automatic Recall	100%	100%	100%	100%
CNS	Notification of Sub Line Breaks	VER Intgrty Subscr Liner	100%	100%	100%	100%
CNS	CF VAR Remote ACT/Cntrol	CF VAR REMOTE ACT/CNTROL	100%	100%	100%	100%
CNS	Caller ID	CLLG DN DELIV VIA ICLID	100%	100%	100%	100%
CNS	Call Trace (Class)	Cust Orginated Trace	100%	100%	100%	100%
CNS	Notication of SUB Line Breaks	DERIVED CH (Monitoring)	100%	100%	100%	100%
CNS	Remote Activation of MW	MWI ATR VISUAL MSG WTG.	100%	100%	100%	100%
CNS	Call Waiting	CFDA After CW	100%	100%	100%	100%
CNS	Caller ID with Name	Name of Calling Party	100%	100%	100%	100%
CNS	Alternate Answering	CUST Change Number Rings	100%	100%	100%	100%

^{&#}x27;Note 1 For Ameritech this is a Circuit Switched Trunk Type Feature

^{&#}x27;Note 2 For Ameritech this is a Circuit Switched Trunk Type BSA Alternative

^{*}Note 3 This Capability is Inherent with Alarm Service (DNAL)

			Actual % Projected % Access Line				
TYPE	Ameritech ONA Capability	GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-02	Dec-03	Dec-04	Dec-05	
BSA	Line Type	C1 TypA - Ckt Sw Line	100%	100%	100%	100%	
BSA	Trunk Type	C1 TypB - Ckt Sw Trunk	100%	100%	100%	100%	
BSA	Type A x.25	C2 TypA - X.25 Pk1 Sw	100%	100%	100%	100%	
BSA	Type B x.75 Type C Direct Analog	C2 TypB - X.75 Pkt Sw	100%	100%	100% 100%	100% 100%	
BSA BSA	Dedicated Program Audio	C3 TypC - Ded Voice Grd C3 TypD - Ded Prgm Audio	100%	100%	100%	100%	
BSA	Dedicated Program Audio Dedicated Type E Dedicated Video	C3 TypE - Ded Fight Addition	100%	100%	100%	100%	
BSA	Ameritech Base Rate Services	C3 TypF - Ded < 64kbps	100%	100%	100%	100%	
BSA	AIT DS1 Services	C3 TypG - Ded High Cap DG (1.544MBPS)	100%	100%	100%	100%	
BSA	AIT DS3 Services	C3 TypH - Ded High Cap DG > (1.544Mbps)	100%	100%	100%	100%	
BSA	AIT Base Rate Service	C3 TypK - Ded DG (64Kbps)	100%	100%	100%	100%	
BSA	(DNAL) Signal Trans Point Access	C4 TypA - Dedicated Network Access Link	100%	100%	100%	100%	
BSA	DNAL Circuit Switch Facility Control	C4 TypB - Dedicated Network Access Link	100%	100%	100% 100%	100% 100%	
BSA BSA	DNAL Simplified Message Desk Interfaces (SMDI) DNAL Simp Mesg Dsk Intf - Extended (SMDI-E)	C4 TypC - Dedicated Network Access Link C4 TypD - Dedicated Network Access Link	100%	100%	100%	100%	
BSA	DNAL AIT Network Reconfiguration Service	C4 TypE - Dedicated Network Access Link	100%	100%	100%	100%	
BSA	DNAL - Alarm Service	C4 TypF - Dedicated Network Access Link	100%	100%	100%	100%	
BSA	DNAL AIT Switch-Computer App Intf (ASCAI)	C4 TypG - Dedicated Network Access Link	100%	100%	100%	100%	
BSA	AlternateRouting (Note 1)	Alternate Routing	100%	100%	100%	100%	
BSA	Tandem Routing (Note 1)	Tandem Routing	100%	100%	100%	100%	
BSA	800 Dialing Alternative (Note 2)	CXR Select On RVRS Charg	100%	100%	100%	100%	
BSE	Calling Billing Number Delivery (ANI)	CLLG Bilg Num Deliv FG D CLLD DN Deliv via 900NXX	100%	100%	100%	100%	
BSE	Called Directory Number Delivery Preferential Hunting	Multiline Hunt Group	100%	100%	100%	100%	
BSE	Central Office Announcements	MLHG CO Announcements	100%	100%	100%	100%	
BSE	Make Busy Arrangements	Make Busy Key	100%	100%	100%	_100%	
BSE	Uniform Call Distribution	MLHG UCD Line Hunting	100%	100%	100%	100%	
BSE	Queing	MLHG UCD With Queing	100%	100%	100%	100%	
BSE	Regular Multiline Hunt Group	Multiline Hunt Group	100%	100%	100%	100% 100%	
BSE	Circular Multiline Hunt Group	Multiline Hunt Group	100%	100%	100%	100%	
BSE	Multiline Hunt Group Overflow Nonhunt Nbr for use w/Group Arr or UCD Arrangemnt	MLHG Overflow	100%	100%	100%	100%	
BSE BSE	Remote Activation of Message Waiting	MWI Activation (Audible)	100%	100%	100%	100%	
BSE	Three Way Call Transfer	Three Way Call Transfers	100%	100%	100%	100%	
BSE	Call History Package Delivery (I.E., SMDI)	Message Desk (SMDI)	100%	100%	100%	100%	
BSE	Packet - Reverse Billing	REV BLLG on CKT/PKT ACC	100%	100%	100%	100%	
BSE	Remote Activation of Message Waiting - Expanded	MWI ACT (Audible) Expand	100%	100%	100%	100% 100%	
BSE	Packet - Fast Select Acceptance	Fast Selection Accept PKT	100%	100%	100%	100%	
BSE	Packet - Closed User Groups	Closed Users Groups PKT	100%	100%	100%	100%	
BSE	Packet - Hunt Groups	Hunt Groups Packet Call Redirection Packet	100%	100%	100%	100%	
BSE BSE	Packet - Call Redirection Bridging	Bridging	100%	100%	100%	100%	
BSE	Conditioning	Conditioning	100%	100%	100%	100%	
BSE	Secondary Channel	Secondary CH Capacity	100%	100%	100%	100%	
BSE	Answer Supervision w/Line Side Interface	Answer SUPV'N Line Side	100%	100%	100%	100%	
BSE	Automatic Loop Transfer	Automatic Protect Switch	100%	100%	100%	100%	
BSE	Access to Clear Channel Capability	ACC to CLR CH Tranmissn	100%	100%	100% 100%	100%	
BSE	Ameritech Network Reconfiguration Service	Network Reconfiguration	100%	100%	100%	100%	
BSE	Ameritech DS3 to DS1 Multiplexing	Multiplexing - Digital Multiplexing - Digital	100%	100%	100%	100%	
BSE BSE	Ameritech DS1 to Voice/Base Multiplexing Ameritech DS1 to DDS/DS0 Multiplexing	Multiplexing - Digital Multiplexing - Digital	100%	100%	100%	100%	
BSE	Special Facilities Routing	Route Diversity	100%	100%	100%	100%	
BSE	Elexible ANI	Flexible ANI	100%	100%	100%	100%	
BSE	Access To Extended Superframe	Extended Superframe COND	100%	100%	100%	100%	
BSE	Call History Package Delivery -Expanded (SMDI-E)	MSSG Desk Expand (SMDI-E)	100%	100% 100%	100%	100% 100%	
BSE	Initial Address Message	Initial Address Message	100%	100%	100%	100%	
BSE	Coordinated Voice and Data	Coordinated Voice and Data Call Redirection	100%	100%	100%	100%	
BSE	Call Redirection	Computer Assisted Call Transfer	100%	100%	100%	100%	
BSE BSE	Computer Assisted Call Transfer Computer Assisted Dialing	Computer Assisted Call Hallact	100%	100%	100%	100%	
BSE	Remote Activation of MW	MWI Activation (Visual)	100%	100%	100%	100%	
BSE	Remote Act of MWI - Expand	MWI ACT (Visual) Expand	100%	100%	100%	100%	
BSE	Detection of Subscriber Line Breaks (Note 3)	VER Intgrty Subscr Lines	100%	100%	100%	100%	
CNS	Call Screening (CLASS)	Selective Call Rejection	100%	100%	100%	100%	
CNS	Busy Line Transfer	CFBL Intraswitch/CFBL Interswitch	100%	100%	100%	100%	
CNS	Alternate Answering	CFDA Intraswitch/CFDA Inertswitch	100%	100%	100%	100%	
CNS	Message Waiting Tone	MWI ATR Audible Msg Wtg	100%	100%	100%	100%	
CNS	Call Identification Call Waiting w/ Cancel Feature	Dist Ring Term Screen Call Waiting	100%	100%	100%	100%	
CNS	Call Forwarding Variable	CF Variable/CF Variable w/o Crtsy Cal	100%	100%	100%	100%	
CNS	Customer Control of Busy line Transfer or Alternate An			100%	100%	100%	
CNS	Speed Calling	Speed Calling	100%	100%	100%	100%	
CNS	Repeat Dialing (CLASS)	Automatic Call Back	100%	100%	100%	100%	
CNS	Packet - Direct Call	Direct Call Packet	100%	100%	100%	100%	

CNS	Packet - Closed User Groups	Closed Users Groups PKT	100%	100%	100%	100%
CNS	Packet - Fast Select	Fast Select Request PKT	100%	100%	100%	100%
CNS	Easy Call	Warm Line	100%	100%	100%	100%
CNS	BSY Line XFER & ALT ANSW	CF MULT SIM CALL INTERSW	100%	100%	100%	100%
CNS	Automatic Callback (Class)	Automatic Recall	100%	100%	100%	100%
CNS	Notification of Sub Line Breaks	VER Intgrty Subscr Lines	100%	100%	100%	100%
CNS	CF VAR Remote ACT/Cntrol	CF VAR REMOTE ACT/CNTROL	100%	100%	100%	100%
CNS	Caller ID	CLLG DN DELIV VIA ICLID	100%	100%	100%	100%
CNS	Call Trace (Class)	Cust Orginated Trace	100%	100%	100%	100%
CNS	Notication of SUB Line Breaks	DERIVED CH (Monitoring)	100%	100%	100%	100%
CNS	Remote Activation of MW	MWI ATR VISUAL MSG WTG.	100%	100%	100%	100%
CNS	Call Waiting	CFDA After CW	100%	100%	100%	100%
CNS	Caller ID with Name	Name of Calling Party	100%	100%	100%	100%
CNS	Alternate Answering	CUST Change Number Rings	100%	100%	100%	100%

^{*}Note 1 For Ameritech this is a Circuit Switched Trunk Type Feature

^{&#}x27;Note 2 For Ameritech this is a Circuit Switched Trunk Type BSA Alternative

^{&#}x27;Note 3 This Capability is Inherent With Alarm Service (DNAL)

			Actual %	Project	ed % Acces	s Lines
TYPE	Ameritech ONA Capability	GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-02	Dec-03	Dec-04	Dec-05
BSA	Line Type	C1 TypA - Ckt Sw Line	100%	100%	100%	100%
BSA	Trunk Type	C1 TypB - Ckt Sw Trunk	100%	100%	100%	100%
BSA	Type A x.25	C2 TypA - X.25 Pkt Sw	100%	100%	100%	100%
BSA	Type C Direct Applox	C2 TypB - X.75 Pkt Sw	100%	100%	100%	100%
BSA	Type C Direct Analog Dedicated Program Audio	C3 TypC - Ded Voice Grd C3 TypD - Ded Prgm Audio	100%	100%	100%	100%
BSA	Dedicated Type E Dedicated Video	C3 TypE - Ded Video	100%	100%	100%	100%
BSA	Ameritech Base Rate Services	C3 TypE - Ded Video	100%	100%	100%	100%
BSA	AIT DS1 Services	C3 TypG - Ded High Cap DG (1.544MBPS)	100%	100%	100%	100%
BSA	AIT DS3 Services	C3 TypH - Ded High Cap DG > (1.544Mbps)	100%	100%	100%	100%
BSA	AIT Base Rate Service	C3 TypK - Ded DG (64Kbps)	100%	100%	100%	100%
BSA	(DNAL) Signal Trans Foint Access	C4 TypA - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL Circuit Switch Facility Control	C4 TypB - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL Simplified Message Desk Interfaces (SMDI)	C4 TypC - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL Simp Mesg Dsk Intf - Extended (SMDI-E)	C4 TypD - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL All Network Reconfiguration Service	C4 TypE - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL - Alarm Service	C4 TypF - Dedicated Network Access Link	100%	100%	100%	100%
BSA BSA	DNAL AIT Switch-Computer App Intf (ASCAI) AlternateRouting (Note 1)	C4 TypG - Dedicated Network Access Link	100% 100%	100% 100%	100%	100% 100%
BSA	Tandem Routing (Note 1)	Alternate Routing Tandem Routing	100%	100%	100%	100%
BSA	800 Dialing Alternative (Note 2)	CXR Select On RVRS Charg	100%	100%	100%	100%
BSE	Calling Billing Number Delivery (ANI)	CLLG Blig Num Deliv FG D	100%	100%	100%	100%
BSE	Called Directory Number Delivery	CLLD DN Deliv via 900NXX	100%	100%	100%	100%
BSE	Preferential Hunting	Multiline Hunt Group	100%	100%	100%	100%
BSE	Central Office Announcements	MLHG CO Announcements	100%	100%	100%	100%
BSE	Make Busy Arrangements	Make Busy Key	100%	100%	100%	100%
BSE	Uniform Call Distribution	MLHG UCD Line Hunting	100%	100%	100%	100%
BSE	Queing	MLHG UCD With Queing	100%	100%	100%	100%
BSE	Regular Multiline Hunt Group	Multiline Hunt Group	100%	100%	100%	100%
BSE	Circular Multiline Hunt Group	Multiline Hunt Group	100%	100%	100%	100%
BSE	Multiline Hunt Group Overflow	MLHG Overflow MLHG Access to Each Port	100%	100% 100%	100% 100%	100% 100%
BSE	Nonhunt Nor for use w/Group Arr or UCD Arrangement	MWI Activation (Audible)	100%	100%	100%	100%
BSE BSE	Remote Activation of Message Waiting Three Way Call Transfer	Three Way Call Transfers	100%	100%	100%	100%
BSE	Call History Package Delivery (I.E., SMDI)	Message Desk (SMDI)	100%	100%	100%	100%
BSE	Packet - Reverse Billing	REV BLLG on CKT/PKT ACC	100%	100%	100%	100%
BSE	Remote Activation of Message Waiting - Expanded	MWI ACT (Audible) Expand	100%	100%	100%	100%
BSE	Packet - Fast Select Acceptance	Fast Selection Accept PKT	100%	100%	100%	100%
BSE	Packet - Closed User Groups	Closed Users Groups PKT	100%	100%	100%	100%
BSE	Packet - Hunt Groups	Hunt Groups Packet	100%	100%	100%	100%
BSE	Packet - Call Redirection	Call Redirection Packet	100%	100%	100%	100%
BSE	Bridging	Bridging	100%	100%	100%	100%
BSE	Conditioning	Conditioning	100%	100% 100%	100%	100% 100%
BSE	Secondary Channel	Secondary CH Capacity	100% 100%	100%	100% 100%	100%
BSE	Answer Supervision w/Line Side Interface	Answer SUPV'N Line Side Automatic Protect Switch	100%	100%	100%	100%
BSE BSE	Automatic Loop Transfer Access to Clear Channel Capability	ACC to CLR CH Tranmissn	100%	100%	100%	100%
BSE	Ameritech Network Reconfiguration Service	Network Reconfiguration	100%	100%	100%	100%
BSE	Ameritech Network Reconfiguration Service	Multiplexing - Digital	100%	100%	100%	100%
BSE	Ameritech DS3 to DS1 Miditiplexing Ameritech DS1 to Voice/Base Multiplexing	Multiplexing - Digital	100%	100%	100%	100%
	Ameritech DS1 to DDS/DS0 Multiplexing	Multiplexing - Digital	100%	100%	100%	100%
BSE	Special Facilities Routing	Route Diversity	100%	100%	100%	100%
BSE	Flexible ANI	Flexible ANI	100%	100%	100%	100%
BSE	Access To Extended Superframe	Extended Superframe COND	100%	100%	100%	100%
BSE	Call History Package Delivery -Expanded (SMDI-E)	MSSG Desk Expand (SMDI-E)	100%	100%	100%	100%
BSE	Initial Address Message	Initial Address Message	100%	100%	100%	100%
BSE	Coordinated Voice and Data	Coordinated Voice and Data	100%	100%	100%	100%
BSE	Call Redirection	Call Redirection Computer Assisted Call Transfer	100%	100%	100%	100%
BSE	Computer Assisted Call Transfer Computer Assisted Dialing	Computer Assisted Call Transfer Computer Assisted Dialing	100%	100%	100%	100%
BSE	Remote Activation of MW	MWI Activation (Visual)	100%	100%	100%	100%
BSE	Remote Activation of MVV Remote Act of MVV - Expand	MWI ACT (Visual) Expand	100%	100%	100%	100%
BSE	Detection of Subscriber Line Breaks (Note 3)	VER Intgrty Subscr Lines	100%	100%	100%	100%
CNS	Call Screening (CLASS)	Selective Call Rejection	100%	100%	100%	100%
CNS	Busy Line Transfer	CFBL Intraswitch/CFBL Interswitch	100%	100%	100%	100%
		CFDA Intraswitch/CFDA inertswitch	100%	100%	100%	100%
CNS	Message Waiting Tone	MWI ATR Audible Msg Wtg	100%	100%	100%	100%
	Call Identification	Dist Ring Term Screen	100%	100%	100%	100%
	Call Waiting w/ Cancel Feature	Call Waiting	100%	100%	100%	100%
CNS	Call Forwarding Variable	CF Variable/CF Variable w/o Crtsy Cal	100%	100%	100%	100%
CNS	Customer Control of Busy line Transfer or Alternate An			100%	100%	100%
		Speed Calling	100%	100%	100%	100%
		Automatic Call Back	100%	100%	100%	100%
[CNS]	Packet - Direct Call	Direct Call Packet	100%	100%	100%	100%

2412						
CNS	Altemate Answering	CUST Change Number Rings	4001	%001	%001	4001
CMS	Callet ID with Name	Name of Calling Party	%001	%001	%001	%001 %001
CNS	Call Waiting	CEDA After CW	%001 %001	%001 %001	%001	
CNS	Remote Activation of MW	MWI ATR VISUAL MSG WTG				%00L
CNS	Notication of SUB Line Breaks	DEBINED CH (Monitoring)	%00t	%00I	%00L	%00I
CNS	Call Trace (Class)		%001	%001	_%00↓	%00↓
CNS		Cust Orginated Trace	%001 <u></u>	%001	%00↓	%00L
	Caller ID	CCCC DN DEFIX VIA ICLID	%00L	100%	%001	%00L
CNS	CF VAR Remote ACT/Critrol	CF VAR REMOTE ACT/CNTROL	%001	%00L	%001	%00L
CNR	Notification of Sub Line Breaks	VER Intgry Subscr Lines	%001	%00L	4001	%001
CNS	Automatic Caliback (Class)	Automatic Recall	%001	%001	%001 %001	%001
CNS	BSY Line XFER & ALT ANSW	CE MULT SIM CALL INTERSW	%001	%001 %001		
CNS	Easy Call	Warm Line			%001	%001
CNZ	Packet - Fast Select	Fast Select Request PKT	%001	%001	%001	<u>%00↓</u>
CNS	Packet - Closed User Groups		%001	%0 <u>01</u>	%00L	%001
3143	action Treal Lear Of Tevand	Closed Users Groups PKT) %00L	%00↓	₩001	%00L

Note 1: For Ameritech this is a Circuit Switched Trunk Type Feature

*Note 2: For Ameritech this is a Circuit Switched Trunk Type 8SA Alternative

Note 3. This Capability is Inherent with Alarm Service (DNAL)

			Actual %	Project	ed % Acces	s Lines
TYPE	Ameritech ONA Capability	GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-02	Dec-03	Dec-04	Dec-05
BSA	Line Type	C1 TypA - Ckt Sw Line	100%	100%	100%	100%
BSA	Trunk Type	C1 TypB - Ckt Sw Trunk	100%	100%	100%	100%
BSA	Type A x.25	C2 TypA - X.25 Pkt Sw	100%	100%	100%	100%
BSA	Type B x.75	C2 TypB - X.75 Pkt Sw	100%	100%	100%	100%
BSA	Type C Direct Analog	C3 TypC - Ded Voice Grd	100%	100%	100%	100%
BSA	Dedicated Program Audio	C3 TypD - Ded Prgm Audio	100%	100%	100%	100%
BSA	Dedicated Type E Dedicated Video	C3 TypE - Ded Video	100%	100%	100%	100%
BSA	Ameritech Base Rate Services	C3 TypF - Ded < 64kbps	100%	100%	100%	100%
BSA BSA	AIT DS1 Services AIT DS3 Services	C3 TypG - Ded High Cap DG (1.544MBPS) C3 TypH - Ded High Cap DG > (1.544Mbps)	100%	100%	100%	100%
BSA	AlT Base Rate Service	C3 TypK - Ded High Cap DG > (1.544 MDps)	100%	100%	100%	100%
BSA	(DNAL) Signal Trans Point Access	C4 TypA - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL Circuit Switch Facility Control	C4 TypB - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL Simplified Message Desk Interfaces (SMDI)	C4 TypC - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL Simp Mesg Dsk Intf - Extended (SMDI-E)	C4 TypD - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL AIT Network Reconfiguration Service	C4 TypE - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL - Alarm Service	C4 TypF - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL AIT Switch-Computer App Intf (ASCAI)	C4 TypG - Dedicated Network Access Link	100%	100%	100%	100%
BSA	AlternateRouting (Note 1)	Alternate Routing	100%	100%	100%	100%
BSA	Tandem Routing (Note 1)	Tandem Routing	100%	100%	100%	100%
BSA	800 Dialing Alternative (Note 2)	CXR Select On RVRS Charg	100%	100%	100%	100%
BSE	Calling Billing Number Delivery (ANI)	CLLG Bllg Num Deliv FG D	100%	100%	100%	100%
BSE	Called Directory Number Delivery	CLLD DN Deliv via 900NXX	100%	100%	100%	100%
BSE	Preferential Hunting	Multiline Hunt Group	100%	100%	100%	100%
BSE	Central Office Announcements	MLHG CO Announcements	100%	100%	100%	100%
BSE	Make Busy Arrangements	Make Busy Key	100%	100%	100%	100%
BSE	Uniform Call Distribution	MLHG UCD Line Hunting	100%	100%	100%	100%
BSE	Queing	MLHG UCD With Queing	100%	100%	100%	100%
BSE	Regular Multiline Hunt Group	Multiline Hunt Group	100%	100%	100%	100%
BSE	Circular Multiline Hunt Group	Multiline Hunt Group	100%	100%	100%	100%
BSE	Multiline Hunt Group Overflow	MLHG Overflow	100%	100%	100%	100%
BSE		MLHG Access to Each Port	100%	100%	100%	100%
BSE	Remote Activation of Message Waiting	MWI Activation (Audible)	100% 100%	100%	100%	100%
BSE	Three Way Call Transfer	Three Way Call Transfers	100%	100%	100%	100%
BSE	Call History Package Delivery (I.E., SMDI)	Message Desk (SMDI)	100%	100%	100%	100%
BSE	Packet - Reverse Billing	REV BLLG on CKT/PKT ACC	100%	100%	100%	100%
BSE	Remote Activation of Message Waiting - Expanded	MWI ACT (Audible) Expand Fast Selection Accept PKT	100%	100%	100%	100%
BSE	Packet - Fast Select Acceptance	Closed Users Groups PKT	100%	100%	100%	100%
BSE	Packet - Closed User Groups	Hunt Groups Packet	100%	100%	100%	100%
BSE	Packet - Hunt Groups	Call Redirection Packet	100%	100%	100%	100%
BSE	Packet - Call Redirection	Bridging	100%	100%	100%	100%
BSE	Bridging	Conditioning	100%	100%	100%	100%
BSE	Conditioning Secondary Channel	Secondary CH Capacity	100%	100%	100%	100%
BSE	Answer Supervision w/Line Side Interface	Answer SUPV'N Line Side	100%	100%	100%	100%
BSE	Automatic Loop Transfer	Automatic Protect Switch	100%	100%	100%	100%
BSE	Access to Clear Channel Capability	ACC to CLR CH Tranmissn	100%	100%	100%	100%
BSE	Ameritech Network Reconfiguration Service	Network Reconfiguration	100%	100%	100%	100%
BSE	Ameritech DS3 to DS1 Multiplexing	Multiplexing - Digital	100%	100%	100%	100%
BSE	Ameritech DS1 to Voice/Base Multiplexing	Multiplexing - Digital	100%	100%	100%	100%
BSE	Ameritech DS1 to DDS/DS0 Multiplexing	Multiplexing - Digital	100%	100%	100%	100%
BSE	Special Facilities Routing	Route Diversity	100%	100%	100%	100%
BSE	Flexible ANI	Flexible ANI	100%	100%	100%	100%
BSE	Access To Extended Superframe	Extended Superframe COND	100%	100%	100%	100%
BSE	Call History Package Delivery -Expanded (SMDI-E)	MSSG Desk Expand (SMDI-E)	100%	100%	100%	100%
BSE	Initial Address Message	Initial Address Message	100%	100%	100%	100%
BSE	Coordinated Voice and Data	Coordinated Voice and Data	100%	100%	100%	100%
BSE	Call Redirection	Call Redirection	100%	100%	100%	100%
BSE	Computer Assisted Call Transfer	Computer Assisted Call Transfer	100%	100%	100%	100%
BSE	Computer Assisted Dialing	Computer Assisted Dialing	100%	100%	100%	100%
BSE	Remote Activation of MW	MWI Activation (Visual)	100%	100%	100%	100%
BSE	Remote Act of MWI - Expand	MWI ACT (Visual) Expand	100%	100%	100%	100%
BSE	Detection of Subscriber Line Breaks (Note 3)	VER Intgrty Subscr Lines	100%	100%	100%	100%
CNS	Call Screening (CLASS)	Selective Call Rejection	100%			
CNS	Busy Line Transfer	CFBL Intraswitch/CFBL Interswitch	100%	100%	100%	100%
CNS	Alternate Answering	CFDA Intraswitch/CFDA Inertswitch	100%	100%	100%	100%
CNS	Message Waiting Tone	MWI ATR Audible Msg Wtg	100%	100%	100%	100%
CNS	Call Identification	Dist Ring Term Screen	100%	100%	100%	100%
CNS	Call Waiting w/ Cancel Feature	Call Waiting	100%	100%	100%	100%
CNS		CF Variable/CF Variable w/o Crtsy Cal	100%	100%	100%	100%
CNS	 	CFBL/DA ACT/DEACT, CFBL DA CUST FWD TO NO		100%	100%	100%
CNS	Speed Calling	Speed Calling	100%	100%	100%	100%
CNS	Repeat Dialing (CLASS) Packet - Direct Call	Automatic Call Back	100%	100%	100%	100%
L CN2	racket - Direct Call	Direct Call Packet	100%	100%	100%	100%

Amerilech Operaling Companies

CNS	Packet - Closed User Groups	Closed Users Groups PKT	100%	100%	100%	100%
CNS	Packet - Fast Select	Fast Select Request PKT	100%	100%	100%	100%
CNS	Easy Call	Warm Line	100%	100%	100%	100%
CNS	BSY Line XFER & ALT ANSW	CF MULT SIM CALL INTERSW	100%	100%	100%	100%
CNS	Automatic Callback (Class)	Automatic Recall	100%	100%	100%	100%
CNS	Notification of Sub Line Breaks	VER Intgrty Subscr Lines	100%	100%	100%	100%
CNS	CF VAR Remote ACT/Cntrol	CF VAR REMOTE ACT/CNTROL	100%	100%	100%	100%
CNS	Caller ID	CLLG DN DELIV VIA ICLID	100%	100%	100%	100%
CNS	Call Trace (Class)	Cust Orginated Trace	100%	100%	100%	100%
CNS	Notication of SUB Line Breaks	DERIVED CH (Monitoring)	100%	100%	100%	100%
CNS	Remote Activation of MW	MWI ATR VISUAL MSG WTG.	100%	100%	100%	100%
CNS	Call Waiting	CFDA After CW	100%	100%	100%	100%
CNS	Caller ID with Name	Name of Calling Party	100%	100%	100%	100%
CNS	Alternate Answering	CUST Change Number Rings	100%	100%	100%	100%

^{&#}x27;Note 1 For Amerilech this is a Circuit Switched Trunk Type Feature

^{&#}x27;Note 2 For Amerilech this IS a Circuit Switched Trunk Type BSA Alternative

^{*}Note 3 This Capability is Inherent with Alarm Service (DNAL)

Fig. Americal ONA Capability	TUBE			Actual %	Project	ed % Acce	ss Lines
BSA Trunk Type C. Type C. Type C. Type Type C. Type T	TYPE	Ameritech ONA Capability	GENERIC/REGIONAL NAME OF ONA SERVICES		Dec-03	Dec-04	Dec-05
BSA Type A x 29							100%
BSA Type B x75							100%
BSA Type C Dreed Analong							100%
BSA Decicaced Program Aurol							100%
BSA	<u> </u>					+	100%
BSA American Base Rate Services							100%
BSA AIT DS1 Services				_	_		100%
BSA AIT DES Services	BSA			 			100%
BSA Chief Signar Haran Fouri Access Cot Typk Dedicated Vetwor Access Link 100%							100%
BSA				+			100%
BAA Chrout Switch Facility Control C4 Typ8 - Decidated Network Access Link 1009k 100							100%
BSA DNAL Simp Mesg Das Inf* Estended [SMD-E] C4 Typ.D. Gederated Network Access Link 100%		1				100%	100%
BSA DNAL AIT Network Reconfiguration Service Cd. TypE Dedicated Network Access Link 100%							100%
BSA DAMAL Alarm Service C4 Typf			C4 TypE - Dedicated Network Access Link			+	100%
BSA DNAL ATT Switch-Computer App Intf (ASCA) Cal Typis - Deficated Network Access Link 100%						 	100%
BSA AlternateRouting (Note 1) Alternate Routing 100% 10							100%
65A Tandem Routing (Note 1) Tandem Routing 100%							100%
BSE BSO (Daing Alternative (Note 2) CXR Select On RVRS Charg 100% <							100%
BSE Caling Băling Number Delivery CLLD PU Belly x 9000XX 100%				- -			100%
BSE Called Drectory Number Delivery CLLD DN Deliv via 900XXX 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%					 		100%
BSE Preterential Authoring Multiline Hunt Group 100% 100% 100% 100% 1							100%
BSE Make Busy Arangements Make Busy Key 100% 100			Mulliline Hunt Group				100%
BSE Uniform Call Distribution MLHG UCD Line Hurting 100% </td <td></td> <td></td> <td></td> <td></td> <td>100%</td> <td></td> <td>100%</td>					100%		100%
BSE Regular Mutiline Hunt Group 100% 1							100%
SSE Requiar Multiline Hunt Group Multiline Hunt Group 100% 100							100%
SSE Circular Multime Hunt Group Multime Hunt Group 100%							100%
SSE Multiline Hunt Group Overflow MLHG Overflow 100% 10							100%
SSE Nonhumi Nbr for use wiGroup Arr or UCD Arrangemit MIVA Access to Each Port 100%							100%
BSE Remote Activation of Message Waiting MWi Activation (Audible) 100%							100%
SEE Trinse Way Call Transfer							100%
BSE			, 				100%
BSE Packet - Reverse Billing Expanded MW. ACT (Audible) Expand 100%							100%
BSE Remote Activation of Message Wairing - Expanded MWI ACT (Audible) Expand 100% 100			†				100%
BSE Packet - Flost Select Acceptance Fast Selection Accept PKT 100% 100% 100% 1008 1008 1008 1008 1008 1008 1008 1009 1							100%
BSE Packet - Closed User Groups Closed Users Groups PRT 100% 1							100%
BSE Packet - Call Redirection Call Redirection Packet 100% 100 85E Answer Supervision w/Line Side Interface Answer Supervision w/Line Side 100%	BSE	+ · · · · · · · · · · · · · · · · · · ·					100%
BSE Bridging Bridging 100%							100%
BSE Secondary Channel Secondary Ch Capacity 100% 100% 100% 100							100%
BSE Secondary Channel Secondary CH Capacity 100% 100% 100% 100% 100 BSE Answer Supervision w/Line Side Interface Answer SUPV'N Line Side 100% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>100%</td>							100%
BSE Answer Supervision w/Line Side Interface Answer SUPV'N Line Side 100% 100% 100% 100% 385E Automatic Loop Transfer Automatic Protect Switch 100%							100%
BSE							100%
BSE Access to Clear Channel Capability ACC to CLR CH Tranmiss 100% 100% 100% 100% 100 BSE Ameritech Network Reconfiguration 100% 100% 100% 100 100% 100% 100 100% 100 100% 100 100% 100 100% 100							100%
BSE Ameritech Network Reconfiguration Service Network Reconfiguration 100% 100% 100% 100% BSE Ameritech DS1 to DS1 Multiplexing Multiplexing - Digital 100%							100%
BSE Ameritech DS3 to DS1 Multiplexing Multiplexing - Digital 100% <							100%
BSE Ameritech DS1 to Voice/Base Multiplexing Multiplexing - Digital 100% 100			<u> </u>				100%
BSE Ameritech DS1 to DDS/DS0 Multiplexing Multiplexing - Digital 100%		Ameritech DS1 to Voice/Base Multiplexing					100%
BSE Special Facilities Routing Route Diversity 100%	BSE	Ameritech DS1 to DDS/DS0 Multiplexing					100%
BSE							100%
BSE Call History Package Delivery - Expanded (SMDI-E) MSSG Desk Expand (SMDI-E) 100% 100% 100% 100% BSE Initial Address Message 100% 100% 100% 100% 100% BSE Coordinated Voice and Data 100% 100% 100% 100% 100% BSE Call Redirection 100% 100	BSE	Flexible ANI					100%
BSE Initial Address Message Initial Address Message 100%							100%
BSE Coordinated Voice and Data Coordinated Voice and Data 100% 100% 100% BSE Call Redirection 100%							100%
BSE Call Redirection Call Redirection 100% 100% 100% 100% BSE Computer Assisted Call Transfer Computer Assisted Call Transfer 100%		<u> </u>					100%
BSE Computer Assisted Call Transfer Computer Assisted Call Transfer 100% 100% 100% BSE Computer Assisted Dialing Computer Assisted Dialing 100%							100%
BSE Computer Assisted Dialing Computer Assisted Dialing 100% 100% 100% 100% BSE Remote Activation of MW MWI Activation (Visual) 100%							100%
BSE Remote Activation of MW MWI Activation (Visual) 100% 100% 100% 100% BSE Remote Act of MWI - Expand MWI ACT (Visual) Expand 100%							100%
BSE Remote Act of MWI - Expand MWI ACT (Visual) Expand 100% 100							100%
BSE Detection of Subscriber Line Breaks (Note 3) VER Intgrty Subscr Lines 100% 100% 100% 100% CNS Call Screening (CLASS) Selective Call Rejection 100%							
CNS Call Screening (CLASS) Selective Call Rejection 100% </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
CNS Busy Line Transfer CFBL Intraswitch/CFBL Interswitch 100% 100% 100% 100% CNS Alternate Answering CFDA Intraswitch/CFDA Inertswitch 100%<						$\overline{}$	100%
CNS Alternate Answering CFDA Intraswitch/CFDA Inertswitch 100% 100% 100% 100% CNS Message Waiting Tone MWI ATR Audible Msg Wtg 100% 100% 100% 100% CNS Call Identification Dist Ring Term Screen 100% 100% 100% 100% CNS Call Waiting w/ Cancel Feature Call Waiting 100% 100% 100% 100% CNS Call Forwarding Variable CF Variable/CF Variable w/o Crtsy Cal 100% 100% 100% 100% CNS Customer Control of Busy line Transfer or Alternate An CFBL/DA ACT/DEACT, CFBL DA CUST FWD TO NO 100% 100% 100% 100% CNS Speed Calling Speed Cailing 100% 100% 100% 100% 100% CNS Repeat Dialing (CLASS) Automatic Call Back 100% 100% 100% 100%							
CNS Message Waiting Tone MWI ATR Audible Msg Wtg 100% 100% 100% 100% CNS Call Identification Dist Ring Term Screen 100% 100			CEDA Intraswitch/CEDA Inertswitch				
CNS Call Identification Dist Ring Term Screen 100% 100% 100% 100% CNS Call Waiting w/ Cancel Feature Call Waiting 100% 100% 100% 100% CNS Call Forwarding Variable CF Variable/CF Variable w/o Crtsy Cal 100% 100% 100% 100% CNS Customer Control of Busy line Transfer or Alternate An CFBL/DA ACT/DEACT, CFBL DA CUST FWD TO NO 100% 100% 100% 100% CNS Speed Calling 100% 100% 100% 100% 100% CNS Repeat Dialing (CLASS) Automatic Call Back 100% 100% 100% 100%							100%
CNS Call Waiting w/ Cancel Feature Call Waiting 100%		0 "11					100%
CNS Call Forwarding Variable CF Variable/CF Variable w/o Crtsy Cal 100% 100% 100% 100% CNS Customer Control of Busy line Transfer or Alternate An CFBL/DA ACT/DEACT, CFBL DA CUST FWD TO NO 100% 100% 100% 100% CNS Speed Calling 100% 100% 100% 100% 100% CNS Repeat Dialing (CLASS) Automatic Call Back 100% 100% 100% 100%	CNS						
CNS Customer Control of Busy line Transfer or Alternate An CFBL/DA ACT/DEACT, CFBL DA CUST FWD TO NO. 100%		Call Forwarding Variabe	CE Variable/CE Variable w/o Crtsv Cal				
CNS Speed Calling Speed Calling 100% 100% 100% 100% CNS Repeat Dialing (CLASS) Automatic Call Back 100% 100% 100% 100%	CNS	Customer Control of Busy line Transfer or Alternate An	CFBL/DA ACT/DEACT, CFBL DA CUST FWD TO NO				100%
CNS Repeat Dialing (CLASS) Automatic Call Back 100% 100% 100% 100%	UNS S	Speed Calling	Speed Calling				100%
Lors temperat Direct Cell							100%
UND TRACKET Direct Call Destruct	CNS	Packet - Direct Call	Direct Call Packet				100%

Ameritech Operating Companies

CNS	Packet - Closed User Groups	Closed Users Groups PKT	100%	100%	100%	100%
CNS	Packet - Fast Select	Fast Select Request PKT	100%	100%	100%	100%
CNS	Easy Call	Warm Line	100%	100%	100%	100%
CNS	BSY Line XFER & ALT ANSW	CF MULT SIM CALL INTERSW	100%	100%	100%	100%
CNS	Automatic Caliback (Class)	Automatic Recall	100%	100%	100%	100%
CNS	Notification of Sub Line Breaks	VER Intgrty Subscr Lines	100%	100%	100%	100%
CNS	CF VAR Remote ACT/Cntrol	CF VAR REMOTE ACT/CNTROL	100%	100%	100%	100%
CNS	Caller ID	CLLG DN DELIV VIA ICLID	100%	100%	100%	100%
CNS	Call Trace (Class)	Cust Orginated Trace	100%	100%	100%	100%
CNS	Notication of SUB Line Breaks	DERIVED CH (Monitoring)	100%	100%	100%	
CNS	Remote Activation of MW	MWI ATR VISUAL MSG WTG.	100%	100%	100%	100%
CNS	Call Waiting	CFDA After CW	100%	100%	100%	100%
CNS	Caller ID with Name	Name of Calling Party	100%	100%		100%
CNS	Alternate Answering	CUST Change Number Rings	100%	100%	100%	100%

^{&#}x27;Note 1 For Amerilech this IS a Circuit Switched Trunk Type Feature

'Note 3 This Capability is Inherent with Alarm Service (DNAL)

^{*}Note 2 For Ameritech this is a Circuit Switched Trunk Type BSA Alternative

	T		Actual %		ed % Acces	
TYPE	Ameritech ONA Capability	GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-02	Dec-03	Dec-04	Dec-05
BSA	Line Type	C1 TypA - Ckt Sw Line	100%	100%	100%	100%
BSA BSA	Trunk Type	C1 TypB - Ckt Sw Trunk	100%	100%	100%	100%
BSA	Type A x.25 Type B x.75	C2 TypA - X.25 Pkt Sw	100%	100%	100%	100%
BSA	Type C Direct Analog	C2 TypB - X.75 Pkt Sw	100%	100%	100%	100%
BSA	Dedicated Program Audio	C3 TypC - Ded Voice Grd C3 TypD - Ded Prgm Audio	100%	100% 100%	100%	100% 100%
BSA	Dedicated Type E Dedicated Video	C3 TypE - Ded Pigm Audio	100%	100%	100%	100%
BSA	Ameritech Base Rate Services	C3 TypE - Ded < 64kbps	100%	100%	100%	100%
BSA	AIT DS1 Services	C3 TypG - Ded C 64KBPS)	100%	100%	100%	100%
BSA	AIT DS3 Services	C3 TypH - Ded High Cap DG > (1.544Mbps)	100%	100%	100%	100%
BSA	AIT Base Rate Service	C3 TypK - Ded DG (64Kbps)	100%	100%	100%	100%
BSA	(DNAL) Signal Trans Point Access	C4 TypA - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL Circuit Switch Facility Control	C4 TypB - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL Simplified Message Desk Interfaces (SMDI)	C4 TypC - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL Simp Mesg Dsk Intf - Extended (SMDI-E)	C4 TypD - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL AIT Network Reconfiguration Service	C4 TypE - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL - Alarm Service	C4 TypF - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL AIT Switch-Compuler App Intf (ASCAI)	C4 TypG - Dedicated Network Access Link	100%	100%	100%	100%
BSA	AlternateRouting (Note 1)	Alternate Routing	100%	100%	100%	100%
BSA	Tandem Routing (Note 1)	Tandem Rouling	100%	100%	100%	100%
BSA	800 Dialing Alternative (Note 2)	CXR Select On RVRS Charg	100%	100%	100%	100%
BSE	Calling Billing Number Delivery (ANI)	CLLG Blig Num Deliv FG D	100%	100%	100%	100%
BSE	Called Directory Number Delivery	CLLD DN Deliv via 900NXX	100%	100%	100%	100%
BSE	Preferential Hunting	Multiline Hunt Group	100%	100%	100%	100%
BSE	Central Office Announcements	MLHG CO Announcements	100%	100%	100%	100%
BSE	Make Busy Arrangements	Make Busy Key	100%	100%	100%	100%
BSE	Uniform Call Distribution	MLHG UCD Line Hunting	100%	100%	100%	100%
BSE	Queing Regular Multiline Hugt Croup	MLHG UCD With Queing	100%	100%	100%	100%
BSE	Regular Multiline Hunt Group	Multiline Hunt Group	100%	100%	100%	100%
BSE	Circular Multiline Hunt Group	Multiline Hunt Group	100%	100%	100% 100%	100%
BSE	Multiline Hunt Group Overflow Nonhunt Nhr for use w/Group Arr or LICD Arrangement	MLHG Overflow	100%	100%	100%	100%
BSE BSE	Nonhunt Nbr for use w/Group Arr or UCD Arrangemnt Remote Activation of Message Waiting	MVI Activation (Audible)	100%	100%	100%	100%
BSE	Three Way Call Transfer	Three Way Call Transfers	100%	100%	100%	100%
BSE	Call History Package Delivery (I.E., SMDI)	Message Desk (SMDI)	100%	100%	100%	100%
BSE	Packet - Reverse Billing	REV BLLG on CKT/PKT ACC	100%	100%	100%	100%
BSE	Remote Activation of Message Waiting - Expanded	MWI ACT (Audible) Expand	100%	100%	100%	100%
BSE	Packet - Fast Select Acceptance	Fast Selection Accept PKT	100%	100%	100%	100%
BSE	Packet - Closed User Groups	Closed Users Groups PKT	100%	100%	100%	100%
BSE	Packet - Hunt Groups	Hunt Groups Packet	100%	100%	100%	100%
BSE	Packet - Call Redirection	Call Redirection Packet	100%	100%	100%	100%
BSE	Bridging	Bridging	100%	100%	100%	100%
BSE	Conditioning	Conditioning	100%	100%	100%	100%
BSE	Secondary Channel	Secondary CH Capacity	100%	100%	100%	100%
BSE	Answer Supervision w/Line Side Interface	Answer SUPV'N Line Side	100%	100%	100%	100%
BSE	Automatic Loop Transfer	Automatic Protect Switch	100%	100%	100%	100%
BSE	Access to Clear Channel Capability	ACC to CLR CH Tranmissn	100%	100%	100%	100%
BSE	Ameritech Network Reconfiguration Service	Network Reconfiguration	100%	100%	100%	100%
BSE	Ameritech DS3 to DS1 Multiplexing	Multiplexing - Digital	100%	100%	100%	100%
	Ameritech DS1 to Voice/Base Multiplexing	Multiplexing - Digital	100%	100%	100%	100%
	Ameritech DS1 to DDS/DS0 Multiplexing	Multiplexing - Digital	100%	100%	100%	100%
	Special Facilities Routing	Route Diversity	100%	100%	100%	100%
	Flexible ANI	Flexible ANI	100%	100%	100%	100%
BSE	Access To Extended Superframe	Extended Superframe COND	100%	100%	100%	100%
BSE	Call History Package Delivery -Expanded (SMDI-E)	MSSG Desk Expand (SMDI-E)	100%	100%	100%	100%
BSE	Initial Address Message	Initial Address Message Coordinated Voice and Data	100%	100%	100%	100%
BSE	Coordinated Voice and Data Call Regirection	Coordinated Voice and Data Call Redirection	100%	100%	100%	100%
BSE	Call Redirection Computer Assisted Call Transfer	Computer Assisted Call Transfer	100%	100%	100%	100%
BSE BSE	Computer Assisted Call Transfer Computer Assisted Dialing	Computer Assisted Call Transfer Computer Assisted Dialing	100%	100%	100%	100%
BSE	Remote Activation of MW	MWI Activation (Visual)	100%	100%	100%	100%
	Remote Activation of MVV Remote Act of MWI - Expand	MWI ACT (Visual) Expand	100%	100%	100%	100%
	Detection of Subscriber Line Breaks (Note 3)	VER Intgrty Subscr Lines	100%	100%	100%	100%
CNS	Call Screening (CLASS)	Selective Call Rejection	100%	100%	100%	100%
		CFBL Intraswitch/CFBL Interswitch	100%	100%	100%	100%
$\overline{}$		CFDA Intraswitch/CFDA Interswitch	100%	100%	100%	100%
		MWI ATR Audible Msg Wtg	100%	100%	100%	100%
		Dist Ring Term Screen	100%	100%	100%	100%
		Call Waiting	100%	100%	100%	100%
CNS	Call Forwarding Variable	CF Variable/CF Variable w/o Crtsv Cal	100%	100%	100%	100%
	Customer Control of Busy line Transfer or Alternate An	CFBL/DA ACT/DEACT, CFBL DA CLIST FWO TO MA	100%	100%	100%	100%
CNS	Speed Calling	Speed Calling	100%	100%	100%	100%
CNS	Repeat Dialing (CLASS)	Automatic Call Back	100%	100%	100%	100%
		Direct Call Packet	100%	100%	100%	100%
						10070

SNS Alternate Asserting	CUST Change Number Rings	%001	%00i	%001	%001
Caller ID with Name	Name of Calling Party	%001	%00t	%001	%00 L
Call Waiting	CFDA After CW	%00i	%001	%00l	%00 l
WM To notisetivation of WM	DTW DEM JAUSIV STA IWM	%001	%00l	%00i	%00↓
CNS Notication of SUB Line Breaks	DERIVED CH (Monitoring)	%00l	%00L	%001	%00l
CNS Call Trace (Class)	Cust Orginated Trace	%001	%00L	%001	%00l
CNS Caller ID	CELG DN DELIV VIA ICLID	%00l	%00l	%001	400١%
CNS CF VAR Remote ACT/Cnlrol	CF VAR REMOTE ACT/CNTROL	%00L	%001	%001	%00l
CNS Notification of Sub-Line Breaks	VER Intgrty Subscr Lines	%001	%001	%00l	%001
CNS Automatic Caliback (Class)	Automatic Recall	%001	%001	%00 i	%00l
CNS BSY Line XFER & ALT ANSW	CE MULT SIM CALL INTERSW	%001	%00l	%00t	%00l
CNS Easy Call	Warm Line	%001	%00↓	%00 l	%001
	Fast Select Request PKT	%001	%001	%001	%00l
CNS Packet - Closed User Groups CNS Packet - Fast Select	Closed Users Groups PKT	%001	%00ı	%00i	%00l

Note 1: For Ameritech this is a Circuit Switched Trunk Type Feature

Note 2: For Ameritech this is a Circuit Switched Trunk Type BSA Alternative

. Note 3. This Capability is inherent with Alarm Service (DNAL)

SSA				Actual %	Projecte	ed % Acces	s Lines
SSA Page A 725 C27 ypa - X 52 PM Sw 100%	TYPE					Dec-04	
SSA Type A 25	BSA						
SSA Type C Derick Analog C3 Type C Des Votes Grid 100% 100							
Spice Debt							
		<u> </u>					
Section							
SAPA TOSS Pervices							
685A AT CSS Services				$\overline{}$			
658.A AT DS3 Senoces							
BSA ORNA_Sygnal Frans Port Access C1 Typ. 1 Dedicated Network Access Link 100%							
ESA Child Signal Trans Found Access C. Typa - Declarated Network Access Link 100%				100%	100%	100%	100%
SSA DNAL Cream Swintp Facility Control				100%	100%	100%	100%
BSA DNAL Simplified Message Desk Interfaces (SMDI) C4 TypC - Dedicated Network Access Link 100% 1				100%	100%		
BSA ONAL Simp Messg Dak not Extended (SMDI-E) C4 Typ2 Dedicated Network Access Link 100%				100%	100%		
BSA DNAL AT Network Reconfiguration Service C4 Typf: Declared Network Access Link 100% 100			C4 TypD - Dedicated Network Access Link				
Dinks		DNAL AIT Network Reconfiguration Service	C4 TypE - Dedicated Network Access Link				
Alternate Routing 100% 1	BSA	DNAL - Alarm Service					
Section Sect	BSA	DNAL AIT Switch-Computer App Intl (ASCAI)					
SSA SID Obating Alternative Note 2 CAR Select OR RVPIS Charg 1009% 1	BSA	AlternateRouting (Note 1)					
DOCUMENT CONTROL CLUB Big Num Deliv FG D 100%	BSA		Tandem Routing				
SSE Californ Control Contr			CXR Select On RVRS Charg				
Description Careto Uniformity Future (Policy Description Descrip							
BSE Center Cent							
BSE Make Busy Arrangements							
BSE Uniform Call Distribution				-			-
BSE Regular Multime Hunt Group Multime Hunt Group Multime Hunt Group 100%			MLHC LICD Line Hunting				100%
SSE Regular Multime Hunt Group Multime Hunt Group 100%			MLHG LICD With Queing		100%	100%	100%
SEE Circular Multiline Hunt Group Multiline Hunt Group 100% 10				100%	100%	100%	100%
BSE Multitine Hunt Group Overflow MLHG Overflow 100% 10				100%	100%	100%	100%
BSE Nonhunt Nor for use w/Group Arr or UCD Arrangemin MLHG Access to Each Port 100% 1				100%	100%		
BSE Remote Activation of Message Waiting MWN Activation (Audible) 100%		Nonhunt Nbr for use w/Group Arr or UCD Arrangemnt	MLHG Access to Each Port	100%	100%		
BSE Tinne Way Call Transfer Tinne Way Call Transfers 100%		Remote Activation of Message Waiting	MWI Activation (Audible)				
BSE Call History Package Delivery (LE, SMD) Message Deak (SMDI) 100%			Three Way Call Transfers				
REV BLLG on CKT/PKT ACC			Message Desk (SMDI)				
BSE Remote Activation of Message Walting - Expanded MMI ACT (Audible) Expand 100% 100		Packet - Reverse Billing	REV BLLG on CKT/PKT ACC				
SSE Packet - Closed User Groups Closed Users Groups PKT 100% 1		Remote Activation of Message Waiting - Expanded					
SEE Packet - Hunt Groups Hunt Groups Packet 100%	BSE	Packet - Fast Select Acceptance					
BSE Packet - Calif Redirection Calif Redirection Packet 100%	BSE	Packet - Closed User Groups					
BSE Packet - Call Redirection Call Redirection 100% 100	BSE						
SSE Bindgring Conditioning C							
SSE Secondary Channel Secondary CH Capacity 100%							
BSE Secondary Channel Secondary Channel 100%			Conditioning				
BSE Answer Supervision Wilnis Size Automatic Loop Transfer Automatic Loop Transfer <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
BSE Automatic Loop Transfer Automatic Loop Transfer ACC to CLR CH Tranmiss n 100% 100% 100% BSE Ancess to Clear Channel Capability ACC to CLR CH Tranmiss n 100% 100% 100% 100% BSE Ameritech DS3 to DS1 Multiplexing Multiplexing - Digital 100% 100% 100% 100% BSE Ameritech DS1 to Voice/Base Multiplexing Multiplexing - Digital 100% 100% 100% 100% BSE Ameritech DS1 to DOS/DS0 Multiplexing Multiplexing - Digital 100% 100% 100% 100% 100% BSE Ameritech DS1 to DOS/DS0 Multiplexing Multiplexing - Digital 100%							
SEE Ameritech Network Reconfiguration Service Network Reconfiguration 100% 1							100%
BSE		Access to Clear Chariner Capability			100%	100%	100%
BSE Ameritech DS1 to Voice/Base Multiplexing Multiplexing - Digital 100% 100				100%	100%	100%	100%
BSE Ameritech DS1 to DDS/DS0 Multiplexing Multiplexing - Digital 100%				100%	100%		
BSE Special Facilities Routing Route Diversity 100% 100		Ameritech DS1 to ODS/DS0 Multiplexing		100%	100%		
SSE Flexible ANI Flexible ANI 100%			Route Diversity				
BSE Access To Extended Superframe Extended Superframe (CND) 100% 100% 100% 100% BSE Call History Package Delivery - Expanded (SMDI-E) MSSG Desk Expand (SMDI-E) 100% 10			Flexible ANI				
BSE Call History Package Delivery - Expanded (SMDI-E) MSSG Desk Expand (SMDI-E) 100% 100% 100% 100% BSE Initial Address Message Intital Address Message 100%		Access To Extended Superframe					
BSE Initial Address Message Initial Ad		Call History Package Delivery - Expanded (SMDI-E)					
BSE Coordinated Voice and Data Coordinated Voice and Data 100%							
BSE Call Redirection Call Redirection 100% <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
BSE Computer Assisted Dialing Computer Assisted Dialing 100% 100% 100% BSE Computer Assisted Dialing 100% 100% 100% 100% BSE Remote Activation of MW MWI ACT (Visual) Expand 100% 100% 100% BSE Remote Act of MWI - Expand MWI ACT (Visual) Expand 100% 100% 100% BSE Detection of Subscriber Line Breaks (Note 3) VER Intgrty Subscr Lines 100% 100% 100% CNS Call Screening (CLASS) Selective Call Rejection 100% 100% 100% 100% CNS Busy Line Transfer CFBL Intraswitch/CFBL Interswitch 100% 100% 100% 100% CNS Alternate Answering CFDA Intraswitch/CFDA Interswitch 100% 100% 100% 100% CNS Message Waiting Tone MWI ATR Audible Msg Wtg 100% 100% 100% CNS Call Identification Dist Ring Term Screen 100% 100% 100% 100% CNS Call Waiting w/ Canc							
BSE Computer Assisted Dialing Computer Assisted Dialing 100% 1							
BSE Remote Activation of MW MVI Activation (Visual) Expand 100%							——
BSE Remote Act of MWI - Expand MWI AC (Visidif) Lysting 100% 100% 100% 100% BSE Detection of Subscriber Line Breaks (Note 3) VER Intgrty Subscr Lines 100% 100% 100% 100% CNS Call Screening (CLASS) Selective Call Rejection 100% 100% 100% 100% CNS Busy Line Transfer CFBL Intraswitch/CFBL Interswitch 100% 100% 100% 100% CNS Alternate Answering CFDA Intraswitch/CFDA Inertswitch 100% 100% 100% 100% 100% CNS Message Waiting Tone MWI ATR Audible Msg Wtg 100%							
BSE Detection of Subscriber Line Breaks (Note 3) VER Highly oblish. Lines CNS Call Screening (CLASS) Selective Call Rejection 100% 100% 100% CNS Busy Line Transfer CFBL Infraswitch/CFBL Interswitch 100% 100% 100% CNS Alternate Answering CFDA Intraswitch/CFDA Inertswitch 100% 100% 100% CNS Message Waiting Tone MWI ATR Audible Msg Wtg 100% 100% 100% CNS Call Identification Dist Ring Term Screen 100% 100% 100% 100% CNS Call Waiting w/ Cancel Feature Call Waiting 100% 100% 100% 100% CNS Call Forwarding Variable CF Variable/CF Variable w/o Crtsy Cal 100% 100% 100% CNS Customer Control of Busy line Transfer or Alternate An CFBL/DA ACT/DEACT, CFBL DA CUST FWD TO NO 100% 100% 100% CNS Speed Calling Speed Calling 100% 100% 100% CNS Repeat Dialing (CLASS) Automatic Call Back 100% <t< td=""><td></td><td>Remote Act of MWI - Expand</td><td></td><td></td><td></td><td></td><td></td></t<>		Remote Act of MWI - Expand					
CNS Call Screening (CLASS) Selective Cail Telection 100% 100% 100% 100% CNS Busy Line Transfer CFBL Intraswitch/CFBL Interswitch 100% 100% 100% 100% CNS Alternate Answering CFDA Intraswitch/CFDA Inerswitch 100% 100% 100% 100% CNS Message Waiting Tone MWI ATR Audible Msg Wtg 100% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>100%</td>							100%
CNS Alternate Answering CFDA Intraswitch/CFDA Inertswitch 100% 100% 100% 100% CNS Message Waiting Tone MWI ATR Audible Msg Wtg 100% 100% 100% 100% CNS Call Identification Dist Ring Term Screen 100% 100% 100% 100% CNS Call Waiting w/ Cancel Feature Call Waiting 100% 100% 100% 100% CNS Call Forwarding Variable CF Variable/CF Variable w/o Crtsy Cal 100% 100% 100% 100% CNS Customer Control of Busy line Transfer or Alternate An CFBL/DA ACT/DEACT, CFBL DA CUST FWD TO NO 100% 100% 100% 100% 100% CNS Speed Calling Speed Calling 100% 100% 100% 100% CNS Repeat Dialing (CLASS) Automatic Call Back 100% 100% 100% 100%						100%	100%
CNS Message Waiting Tone MWI ATR Audible Msg Wtg 100% 100% 100% 100% CNS Call Identification Dist Ring Term Screen 100% 100% 100% 100% CNS Call Waiting w/ Cancel Feature Call Waiting 100% 100% 100% 100% CNS Call Forwarding Variable CF Vanable/CF Variable w/o Crtsy Cal 100% 100% 100% 100% CNS Customer Control of Busy line Transfer or Alternate An CFBL/DA ACT/DEACT, CFBL DA CUST FWD TO NO 100% 100% 100% 100% 100% CNS Speed Calling Speed Calling 100% 100% 100% 100% CNS Repeat Dialing (CLASS) Automatic Call Back 100% 100% 100% 100%							
CNS Call Identification Dist Ring Term Screen 100% 100% 100% 100% 100% CNS Call Waiting w/ Cancel Feature Call Waiting 100% 100% 100% 100% CNS Call Forwarding Variable CF Variable/CF Variable w/o Crtsy Cal 100% 100% 100% 100% CNS Customer Control of Busy line Transfer or Alternate An CFBL/DA ACT/DEACT, CFBL DA CUST FWD TO NO 100% 100% 100% 100% CNS Speed Calling Speed Calling 100% 100% 100% 100% CNS Repeat Dialing (CLASS) Automatic Call Back 100% 100% 100%							
CNS Call Waiting w/ Cancel Feature Call Waiting 100% 100% 100% 100% CNS Call Forwarding Variable CF Variable/CF Variable w/o Crtsy Cal 100% 100% 100% 100% CNS Customer Control of Busy line Transfer or Alternate An CFBL/DA ACT/DEACT, CFBL DA CUST FWD TO NO 100% 100% 100% 100% CNS Speed Calling 5peed Calling 100% 100% 100% 100% CNS Repeat Dialing (CLASS) Automatic Call Back 100% 100% 100% 100%			Dist Ring Term Screen				
CNS Call Forwarding Variable CF Variable/CF Variable w/o Crtsy Cal 100%							
CNS Customer Control of Busy line Transfer or Alternate An CFBL/DA ACT/DEACT, CFBL DA CUST FWD TO NO 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% CNS Speed Calling Speed Calling CLASS) Automatic Call Back 100% 100% 100% 100% 100% 100% 100% 100% 100%							-
CNS Speed Calling Speed Calling 100% 100% 100% CNS Repeat Dialing (CLASS) Automatic Call Back 100% 100% 100%							
CNS Repeat Dialing (CLASS) Automatic Call Back 100% 100% 100% 100%							
y waster y names where where the control of the co	CNS	Packet - Direct Call	Direct Call Packet				

CNS	Packet - Closed User Groups	Closed Users Groups PKT	100%	100%	100%	100%
CNS	Packet - Fast Select	Fast Select Request PKT	100%	100%	100%	100%
CNS	Easy Call	Warm Line	100%	100%	100%	100%
CNS	BSY Line XFER & ALT ANSW	CF MULT SIM CALL INTERSW	100%	100%	100%	100%
CNS	Automatic Callback (Class)	Automatic Recall	100%	100%	100%	100%
CNS	Notification of Sub Line Breaks	VER Intgrty Subscr Lines	100%	100%	100%	100%
CNS	CF VAR Remote ACT/Cntrol	CF VAR REMOTE ACT/CNTROL	100%	100%	100%	100%
CNS	Caller ID	CLLG DN DELIV VIA ICLID	100%	100%	100%	100%
CNS	Call Trace (Class)	Cust Orginated Trace	100%	100%	100%	100%
CNS	Notication of SUB Line Breaks	DERIVED CH (Monitoring)	100%	100%	100%	100%
CNS	Remote Activation of MW	MWI ATR VISUAL MSG WTG.	100%	100%	100%	100%
CNS	Call Waiting	CFDA After CW	100%	100%	100%	100%
CNS	Caller ID with Name	Name of Calling Party	100%	100%	100%	100%
CNS	Alternate Answering	CUST Change Number Rings	100%	100%	100%	100%

^{&#}x27;Note 1 For Ameritech this is a Circuit Switched Trunk Type Feature

^{&#}x27;Note 2 For Arnerilech this is a Circuit Switched Trunh Type BSA Allernative

^{&#}x27;Note 3 This Capability is Inherent With Alarm Service (DNAL)

			Actual %	Projecto	d % Acces	s Lines
TYPE	Ameritech ONA Capability	GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-02	Dec-03	Dec-04	Dec-05
BSA	Line Type	C1 TypA - Ckt Sw Line	100%	100%	100%	100%
BSA	Trunk Type	C1 TypB - Ckt Sw Trunk	100%	100%	100%	100%
BSA	Type A x 25	C2 TypA - X.25 Pkt Sw	100%	100%	100%	100%
B\$A	L. (1	C2 TypB - X.75 Pkt Sw	100%	100%	100%	100% 100%
BSA	Type C Direct Analog	C3 TypC - Ded Voice Grd	100% 100%	100%	100%	100%
BSA	Dedicated Program Audio	C3 TypD - Ded Prgm Audio	100%	100%	100%	100%
BSA	Dedicated Type E Dedicated Video	C3 TypE - Ded Video C3 TypF - Ded < 64kbps	100%	100%	100%	100%
BSA BSA	Ameritech Base Rate Services AIT DS1 Services	C3 TypG - Ded High Cap DG (1.544MBPS)	100%	100%	100%	100%
BSA	AIT DS1 Services	C3 TypH - Ded High Cap DG (1.544Mbps)	100%	100%	100%	100%
BSA	AIT Base Rate Service	C3 TypK - Ded DG (64Kbps)	100%	100%	100%	100%
BSA	(DNAL) Signal Trans Point Access	C4 TypA - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL Circuit Switch Facility Control	C4 TypB - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL Simplified Message Desk Interfaces (SMDI)	C4 TypC - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL Simp Mesg Dsk Intf - Extended (SMDI-E)	C4 TypD - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL AIT Network Reconfiguration Service	C4 TypE - Dedicated Network Access Link	100%	100%	100%	100%
BSA		C4 TypF - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL AIT Switch-Computer App Intf (ASCAI)	C4 TypG - Dedicated Network Access Link	100%	100%	100%	100%
BSA	AlternateRouting (Note 1)	Alternate Routing	100%	100% 100%	100%	100% 100%
BSA	Tandem Routing (Note 1)	Tandem Routing	100%	100%	100%	100%
BSA	800 Dialing Alternative (Note 2)	CXR Select On RVRS Charg	100% 100%	100%	100%	100%
BSE	Calling Billing Number Delivery (ANI)	CLLG Bllg Num Deliv FG D CLLD DN Deliv via 900NXX	100%	100%	100%	100%
BSE	Called Directory Number Delivery	Multiline Hunt Group	100%	100%	100%	100%
BSE	Preferential Hunting	MLHG CO Announcements	100%	100%	100%	100%
BSE	Central Office Announcements	Make Busy Key	100%	100%	100%	100%
BSE	Make Busy Arrangements Uniform Call Distribution	MLHG UCD Line Hunting	100%	100%	100%	100%
BSE	Queing	MLHG UCD With Queing	100%	100%	100%	100%
	Regular Multiline Hunt Group	Multiline Hunt Group	100%	100%	100%	100%
BSE	Circular Multiline Hunt Group	Multiline Hunt Group	100%	100%	100%	100%
BSE	Multiline Hunt Group Overflow	MLHG Overflow	100%	100%	100%	100%
BSE	Nonhunt Nor for use w/Group Arr or UCD Arrangemnt	MLHG Access to Each Port	100%	100%	100%	100%
BSE	Remote Activation of Message Waiting	MWI Activation (Audible)	100%	100%	100%	100%
BSE	Three Way Call Transfer	Three Way Call Transfers	100%	100%	100%	100%
BSE	Call History Package Delivery (I.E., SMDI)	Message Desk (SMDI)	100%	100%	100%	100%
BSE	Packet - Reverse Billing	REV BLLG on CKT/PKT ACC	100%	100%	100%	100% 100%
BSE	Remote Activation of Message Waiting - Expanded	MWI ACT (Audible) Expand	100%	100%	100%	100%
BSE	Packet - Fast Select Acceptance	Fasi Selection Accept PKT	100%	100%	100%	100%
BSE	Packet - Closed User Groups	Closed Users Groups PKT	100%	100%	100%	100%
BSE	Packet - Hunt Groups	Hunt Groups Packet Call Redirection Packet	100%	100%	100%	100%
BSE	Packet - Call Redirection	Bridging	100%	100%	100%	100%
BSE	Bridging	Conditioning	100%	100%	100%	100%
BSE	Conditioning Secondary Channel	Secondary CH Capacity	100%	100%	100%	100%
BSE	Answer Supervision w/Line Side Interface	Answer SUPV'N Line Side	100%	100%	100%	100%
BSE	Automatic Loop Transfer	Automatic Protect Switch	100%	100%	100%	100%
BSE	Access to Clear Channel Capability	ACC to CLR CH Tranmissn	100%	100%	100%	100%
BSE	Ameritech Network Reconfiguration Service	Network Reconfiguration	100%	100%	100%	100%
BSE	Ameritech DS3 to DS1 Multiplexing	Multiplexing - Digital	100%	100%	100%	100%
BSE	Ameritech DS1 to Voice/Base Multiplexing	Multiplexing - Digital	100%	100%	100%	100%
BŞE	Ameritech DS1 to DDS/DS0 Multiplexing	Multiplexing - Digital	100%	100%	100%	100%
BSE	Special Facilities Routing	Route Diversity	100%	100%	100%	100%
BSE	Flexible ANI	Flexible ANI	100%	100%	100%	100% 100%
BSE	Access To Extended Superframe	Extended Superframe COND	100%	100%	100% 100%	100%
BSE	Call History Package Delivery -Expanded (SMDI-E)	MSSG Desk Expand (SMDI-E)	100%	100%	100%	100%
BSE	Initial Address Message	Initial Address Message	100%	100%	100%	100%
BSE	Coordinated Voice and Data	Coordinated Voice and Data	100%	100%	100%	100%
BSE	Call Redirection	Call Redirection	100%	100%	100%	100%
BSE	Computer Assisted Call Transfer	Computer Assisted Call Transfer Computer Assisted Dialing	100%	100%	100%	100%
BSE	Computer Assisted Dialing	MWI Activation (Visual)	100%	100%	100%	100%
BSE	Remote Activation of MW Remote Act of MWI - Expand	MWI ACT (Visual) Expand	100%	100%	100%	100%
BSE	Detection of Subscriber Line Breaks (Note 3)	VER Intgrty Subscr Lines	100%	100%	100%	100%
BSE CNS	Call Screening (CLASS)	Selective Call Rejection	100%	100%	100%	100%
CNS	Busy Line Transfer	CFBL Intraswitch/CFBL Interswitch	100%	100%	100%	100%
CNS	Alternate Answering	CFDA Intraswitch/CFDA Inertswitch	100%	100%	100%	100%
CNS	Message Waiting Tone	MWI ATR Audible Msg Wtg	100%	100%	100%	100%
CNS	Call Identification	Dist Ring Term Screen	100%	100%	100%	100%
CNS	Call Waiting w/ Cancel Feature	Call Waiting	100%	100%	100%	100%
CNS	Call Forwarding Variable	CF Variable/CF Variable w/o Crtsy Cal	100%	100%	100%	100%
CNS	Customer Control of Busy line Transfer or Alternate An	CFBL/DA ACT/DEACT, CFBL DA CUST FWD TO NO	100%	100%	100%	100%
CNS	Speed Calling	Speed Calling	100%	100%	100%	100%
CNS	Repeat Dialing (CLASS)	Automatic Call Back	100%	100%	100%	100%
CNS	Packet - Direct Call	Direct Call Packet	100%	100%	100%	100%

CNS	Packet - Closed User Groups	Closed Users Groups PKT	100%	100%	100%	100%
CNS	Packet - Fast Select	Fast Select Request PKT	100%	100%	100%	100%
CNS	Easy Call	Warm Line	100%	100%	100%	100%
CNS	BSY Line XFER & ALT ANSW	CF MULT SIM CALL INTERSW	100%	100%	100%	100%
CNS	Automatic Callback (Class)	Automatic Recall	100%	100%	100%	100%
CNS	Notification of Sub Line Breaks	VER Intgrty Subscr Lines	100%	100%	100%	100%
CNS	CF VAR Remote ACT/Cntrol	CF VAR REMOTE ACT/CNTROL	100%	100%	100%	100%
CNS	Caller ID	CLLG DN DELIV VIA ICLID	100%	100%	100%	100%
CNS	Call Trace (Class)	Cust Orginated Trace	100%	100%	100%	100%
CNS	Notication of SUB Line Breaks	DERIVED CH (Monitoring)	100%	100%	100%	100%
CNS	Remote Activation of MW	MWI ATR VISUAL MSG WTG.	100%	100%	100%	100%
CNS	Call Waiting	CFDA After CW	100%	100%	100%	100%
CNS	Caller ID with Name	Name of Calling Party	100%	100%	100%	100%
CNS	Alternate Answering	CUST Change Number Rings	100%	100%	100%	100%

^{*}Note 1 For Ameritech this is a Circuit Switched Trunk Type Feature

^{&#}x27;Note 2 For Ameritech this is a Circuit Switched Trunk Type BSA Alternative

^{&#}x27;Note 3 This Capability is Inherent With Alarm Service (DNAL)

1009 1009	%00L	%001	%00L	%00₺	Direct Call Packet	Packet - Direct Call	CNS
(2000) (2		+					
(2) The provisional American Concentration of the Control of the C		· · · · · · · · · · · · · · · · · · ·					
(2) Characteristics of the control o							
Columber			_			Call Powerding W Calicer Call Forwarding Variable	
Second							
Company Comp		+			<u> </u>		
Const. Creat. Const. Creat							
Cyst Controlled Cyst C	%00L	%00L	%001	%001	†		
2006 10094					Selective Call Rejection	Call Screening (CLASS)	
286 Courbons Versierled (39) Lucies Courbons Versierled (29) Lucies Luc			%00L	%00l			
Second	%00L	%001					
Second Company Comp			+				
282 Coll Head color Col							
Second Dec D							
Second							
1999 1999							BSE
2006 10094					MSSG Desk Expand (SMDI-E)		
Sec			%00 L	%001	Extended Superframe COND		
Page	%00↓						
Secondary Opening Secondary Control (1994) 10094							
Part							
Secondary Character Conditional Secondary Character Conditional Conditio		 					
Second Clear Dennet Cape Chicago Clock Click					1	Ameritech Network Reconfiguration Service	BSE
Sec. Conditional Conditi					ACC to CLR CH Tranmissn	Access to Clear Channel Capability	388
REE Recoupting Congregative Congregati				%00l			
See Conditional Conditio							
1995 1996							
1982 1700 1900				+			
Best							
BSA Trunk Type Cartisto (NAC Spaning)							
1909 1900		<u> </u>	<u> </u>		L	Packet - Closed User Groups	BSE
Second Communication Cart Services Cart					Fast Selection Accept PKT		
SSA Transity Type Cerebral Name Company Compan		%00l	%00ı	%001			
B2E Lines Mys Call Transing 100% 100							
B2E Genorial Optical of Message Polity MLHG UCD Will Ground 100% <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
BSA Trink Type CLI DR Access to Each Pond 100%							
SSA Type City Type T							
BSAE Circuits (hultiline Hunt Group) CITYPA - CRISW Low 100% 10				+			
1996 1909				+	Multiline Hunt Group		
ASE Decided Home Repealing Decided Services	4001	%001_	%00i	%00L			
BSA Type Ax 25 C2 Type Condition C1 Type Cotts Wildle C2 Type Cotts Wildle C							
BSE Certical Othic Date Capability Certical Othic Date (Casiled Director) Casiled Date (Casiled Direct Apple Date) Casiled Date (Casiled Direct) Windrate (Casiled Date) Casiled Date (Casiled Director) Casiled Date) Casiled Date (Casiled Director) Casiled Date) Casiled Date) Casiled Date (Casiled Date) Casiled Date) Ca							
1995 1996		+					
Services Colored Forester							
1996 1909		<u> </u>					
1996 1909							
1996 1909				+	CXR Select On RVRS Charg		
Pack Line Type Cat Type C					I		
Page	$\overline{}$						
Pack							
SSA DNAL Signal Trans Point Access DNAL Signal Trans Point A							
1996 1996							
Pack							
Park					C4 TypB - Dedicated Network Access Link		A\$8
March Marc							
Mark							
17PPE Ameritech DAA Capability GENERIC/REGIONAL NAME OF ONA SERVICES Dec-04 Dec-05							
Type Ax25							
Type Architect Doc. Old Cop. Doc. Old Doc.						1 3 3 3 3 1	
TYPE Ameritech ONA Capability GENERIC/REGIONAL NAME OF ONA SERVICES Dec-02 Dec-03 Dec-04 Dec-04 Dec-04 Dec-05 Dec-04 Dec-06 Dec-07 Dec-07 Dec-07 Dec-07 Dec-07 Dec-08 Dec-08 Dec-08 Dec-08 Dec-08 Dec-08 Dec-08 </td <td></td> <td></td> <td></td> <td></td> <td>7.11. 4 4 4 4 4 4</td> <td></td> <td></td>					7.11. 4 4 4 4 4 4		
TYPE Ameritech ONA Capability GENERIC/REGIONAL NAME OF ONA SERVICES Dec-02 Dec-03 Dec-04 Dec-05 Dec-05 </td <td></td> <td></td> <td></td> <td></td> <td>C3 TypC - Ded Voice Grd</td> <td>Type C Direct Analog</td> <td>A28</td>					C3 TypC - Ded Voice Grd	Type C Direct Analog	A28
TYPE Ameritech ONA Capability GENERIC/REGIONAL NAME OF ONA SERVICES Dec-02 Dec-03 Dec-04 Dec-05 Dec-05 To0% 100% BSA Trunk Type C1 Type - Ckt Sw Line 100% 100% 100% 100% BSA Trunk Type C1 Type - Ckt Sw Trunk 100% 100% 100%	%001	%00L	%001			Type B x.75	ASB
TYPE Ameritech ONA Capability GENERIC/REGIONAL NAME OF ONA SERVICES Dec-03 Dec-04 Dec-05 To0% 100% 100% BSA Line Type C1 TypA - Ck1 Sw Line 100% 100% 100% 100%							
TYPE Ameritech ONA Capability GENERIC/REGIONAL NAME OF ONA SERVICES Dec-03 Dec-04 Dec-05							
				% IsutoA	GENEBICIDECIONAL NAME OF ONA SERVICES	Allidene D AMO dastinem&	30VT

			Actual %	Projected % Access Line		
TYPE	Ameritech ONA Capability	GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-02	Dec-03	Dec-04	Dec-05
CNS	Packet - Closed User Groups	Closed Users Groups PKT	100%	100%	100%	100%
CNS	Packet - Fast Select	Fast Select Request PKT	100%	100%	100%	100%
CNS	Easy Call	Warm Line	100%	100%	100%	100%
CNS	BSY Line XFER & ALT ANSW	CF MULT SIM CALL INTERSW	100%	100%	100%	100%
CNS	Automatic Callback (Class)	Automatic Recall	100%	100%	100%	100%
CNS	Notification of Sub Line Breaks	VER Intgrty Subscr Lines	100%	100%	100%	100%
CNS	CF VAR Remote ACT/Cntrol	CF VAR REMOTE ACT/CNTROL	100%	100%	100%	100%
CNS	Caller ID	CLLG DN DELIV VIA ICLID	100%	100%	100%	100%
CNS	Call Trace (Class)	Cust Orginated Trace	100%	100%	100%	100%
CNS	Notication of SUB Line Breaks	DERIVED CH (Monitoring)	100%	100%	100%	100%
CNS	Remote Activation of MW	MWI ATR VISUAL MSG WTG.	100%	100%	100%	100%
CNS	Call Waiting	CFDA After CW	100%	100%	100%	100%
CNS	Caller ID with Name	Name of Calling Party	100%	100%	100%	100%
CNS	Alternate Answering	CUST Change Number Rings	100%	100%	100%	100%

Note 1 For Ameritech this IS a Circuit Switched Trunk Type Feature

^{*}Note 2 For Ameritech this is a Circuit Switched Trunk Type BSA Alternative

^{&#}x27;Note 3 This Capability IS Inherent with Alarm Service (DNAL]

			Actual %	Projecte	Projected % Access	
Туре	Pacifc Bell ONA Capability	Generic Cross Reference NA	Dec-02	Dec-03	Dec-04	Dec-05
	Access to Clear Channel Transmission	Access to Clear Channel Transmission	99%	100%	100%	100%
	Alternate Traffic Routing	Alternate Traffic Routing	99%	100%	100%	100%
	Answer Supervision (Line Side)	Answer Supervision Ln Sd interface	60%	60%	70%	70%
	Repeat Dialing	Automatic Callback	99%	99%	99%	99%
	Automatic Loop Transfer	Automatic Protection Switching	99%	100%	100%	100%
	Call Return	Automatic Recall	99%	99%	99%	99%
	Bridging	Bridging	99%	100%	100%	100%
	Access Line Arrangement (FGA)	C1 Type A, Circuit Switched Line	99%	100%	100%	100%
	Access Trunk Arrangement (FGB, D)	C1 Type B, Circuit Switched Trunk	99%	100%	100%	100%
	Public Packet Switching (X.25)	C2 Type A - X.25 Packet Switched	18%	18%	18%	18%
	Public Packet Switching (X.75)	C2 Type B - X.75 Packet Switched	18%	18%	18%	18%
	Metallic Service	C3 Type A, Dedicated Metallic	99%	100%	100%	100%
	Telegraph Grade Service	C3 Type B, Dedicated Telegraph	99%	100%	100%	100%
	Voice Grade Service	C3 Type C, Dedicated Voice Grade	99%	100%	100%	100%
	Program Audio Service	C3 Type D, Dedicated Program Audio	99%	100%	100%	100%
	Video Service	C3 Type E, Dedicated Video	99%	100%	100%	100%
	BSA Digital Data Service, Priv Line Svc	C3 Type F, Dedicated Digital <64kbps	99%	100%	100%	100%
	High Capacity Svc (1.544Mbps)	C3 Type G, Dedicated 1.544 Mbps	99%	100%	100%	100%
	High Capacity Svc (>1.544Mbps)	C3 Type H, Dedicated >1.544 Mbps	99%	100%	100%	100%
	POLLSTAR DLC Security Transport	C3 Type I, Dedicated Alert Transport	99%	100%	100%	100%
	Dedicated Network Access Link	C4 Dedicated Network Access Link	98%	100%	100%	100%
	Call Denial on Line or Hunt Group	Call Denial on Line or Hunt Group	99%	100%	100%	100%
	Call Forwarding Variable	Call Forwarding Variable	99%	100%	100%	100%
		Call Forwarding-Bsy Ln Interswitch	98%	100%	100%	100%
	Busy Call Forwarding Extended	Call Forwarding-Bsy Ln Intraswitch	99%	100%	100%	100%
	Call Forward Busy Line	Call Forwarding-DA Interswitch	98%	100%	100%	100%
	Call Forwarding Don't Answer Intersw		99%	100%	100%	100%
	Call Forwarding Don't Answer Intrasw	Call Forwarding-DA Intraswitch Call Fwd Mult Sim Cls Interswitch	98%	100%	100%	100%
	Call Forwarding Variable		18%	18%	18%	18%
	DTE Backup (Packet)	Call Redirection Packet	99%	100%	100%	100%
	Call Waiting (Cancel)	Call Waiting (Cancel)	99%	100%	100%	100%
	Direct Inward Dial Service	Called DN Delivery via DID	98%	100%	100%	100%
	Automatic Number Identification	Calling BN Delivery via FG D	98%	99%	99%	99%
	Calling DN Delivery via BCLID	Calling DN Delivery via BCLID	98%	99%	99%	99%
	Caller ID	Calling DN Delivery via ICLID	99%	100%	100%	100%
	800 Access Service	Carrier Select on Reverse Charge	98%	100%	100%	100%
	Call Forwarding BY/DA - Fixed	CFBL/DA-Cust Cntrl Act/Deactivtn	98%	100%	100%	100%
	Call Forwarding BY/DA - programming	CFBL/DA-Cust Cntrl Fwd to Number	98%	100%	100%	100%
	Call Forwarding Variable	CFV-Activation w/o Courtesy Call	99%	100%	100%	100%
	CFV-Remote Activation/Control	CFV-Remote Activation/Control	18%	18%	18%	18%
	Closed User Group (Packet	Closed User Group (Packet	99%	100%	100%	100%
	Channel Conditioning	Conditioning		99%	99%	99%
	Call Trace	Customer Originated Trace	98% 99%	100%	100%	100%
	Digital Data Over Voice	Data Over Voice (DOV) Service		100%	100%	100%
	POLLSTAR (Monitoring)	Derived Channels (Monitoring)	99% 98%	100%	100%	100%
	DID Trunk Queuing	DID Trunk Queuing		18%	18%	18%
	Direct Call (Packet)	Direct Call (Packet)	18%	98%	99%	99%
	Priority Ringing	Distinctive Ringing	98%		18%	18%
	Fast Select Acceptance (Packet)	Fast Select Acceptance (Packet)	18%	18%		
	Fast Select Initiate (Packet)	Fast Select Request Packet	18%	18%	18%	18%
	Direct Connection	Hot Line	90%	100%	100%	100%
	Hunt Group (INT/EXT)	Hunt Groups Packet	18%	18%	18%	18%
	Availability Control Arrangement	Make Busy Key	98%	100%	100%	100%
	Forwarded Call Information	Message Desk (SMDI)	98%	100%	100%	100%
	Hunting Service (MLHG ACC EA Port)	MLHG Access to Each Port	99%	100%	100%	100%
	Hunting Srv (MLHG CO Announcement)	MLHG CO Announcements	98%	100%	100%	100%
BSE	Hunting Service (MLHG Overflow)	MLHG Overflow	98%	100%	100%	100%

Pacific Bell Telephone Company

Exhibit A

			Actual %	Projected % Access Lines		
Type	Pacifc Bell ONA Capability	Generic Cross Reference NA	Dec-02	Dec-03	Dec-04	Dec-05
	Uniform Call Distribution	MLHG UCD Line Hunting	98%	100%	100%	100%
	Uniform Call Dst (Queing)	MLHG UCD with Queuing	98%	100%	100%	100%
	Hunting Service	Multiline Hunt Group	99%	100%	100%	100%
	Message Waiting Indicator	MWI-Ability to Receive AUD Msg Wtg	98%	100%	100%	100%
	Electronic Business Set Msg Wtg	MWI-Ability to Receive Vis Msg Wtg	98%	100%	100%	100%
BSE	MWI Activation (Audible)	MWI-Activation (Audible)	98%	10 <u>0%</u>	100%	100%
	Electronic Business Set Msg Wtg	MWI-Activation (visual)	99%	100%	100%	100%
	Customer Network Reconfiguration	Network Reconfiguration	99%	100%	100%	100%
	Preselection for Data Services	Preselection for Data Services	18%	18%	18%	18%
	Reverse Charge Acceptance (Packet)	Reverse Charge Acceptance (Packet)	18%	18%	18%	18%
	Secondary Channnel	Secondary Channel Capability	99%	100%	100%	100%
CNS	Select Call Forwarding	Selective Call Forward	98%	99%	99%	99%
CNS	Call Screen	Selective Call Rejection	98%	99%	99%	99%
CNS	Network Speed Calling	Shared Speed Calling	99%	100%	100%	100%
	Speed Calling (8 & 30 Number)	Speed Calling	99%	100%	100%	100%
	Svc Code Denial on Ln or Hung Grp	Svc Code Denial on Ln or Hunt Grp	99%	100%	100%	100%
BSE	Tandem Routing	Tandem Routing	99%	100%	100%	100%
BSE	Call Transfer	Three Way Call Transfer	99%	100%	100%	100%
	POLLSTAR (Vfy Integrity of Sub Lns)	Verify Integrity of Subscriber Lns	99%	100%	100%	100%
	Warm Line	Warm Line	60%	65%	70%	70%